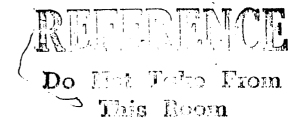


# **Department of Energy**

Oak Ridge Operations
Weldon Spring Site
Remedial Action Project Office
Route 2, Highway 94 South
St. Charles, Missouri 63303



September 03, 1987

Ms. Katherine Biggs
United States Environmental
Protection Agency
Region VII
726 Minnesota Avenue
Kansas City, Kansas 66101

Dear Ms. Biggs:

Enclosed is the information regarding disposal of containerized chemicals from the Weldon Spring Site, which we agreed upon in our telephone conference on July 24, 1987.

The site contains 4,000 containers holding about 5,000 gallons of liquids and 2,500 cubic feet of solids of various chemicals, some of which are classified as hazardous. Many of the containers are deteriorating. This creates both a safety hazard for site personnel and a threat to the environment. Therefore, we plan to dispose of these materials.

The enclosed index lists three (3) attachments, including an inventory of containerized chemicals, locations of containers and specifications for the work. If you have any questions, please contact Jim Coyne of PEER Consultants, our support services contractor, at (314) 441-8472.

Sincerely,

61.67. rulson

R. R. Nelson Project Manager Weldon Spring Site Remedial Action Project

Enclosure: As stated

cc: Dave Bedan, MDNR

FILE NUMBER:

ST. CHARLES CITY-COUNTY LIBRARY
475 SPINGER BOAD
P.O. FOX 579
ST. FELERS, NO 53376

#### INTERIM MEASURE

# CONTAINERIZED WASTE HANDLING, TRANSPORT, AND DISPOSAL SUMMARY

The task consists of handling and stabilization, transporting to an EPA approved disposal facility and disposal of hazardous and non-hazardous wastes. Approximately 5,000 gallons of liquids and 2,500 cubic feet of solids are contained in 4,000 containers inside and outside of buildings on the Weldon Spring Chemical Plant site.

For those wastes which exhibit radiation levels that are statistically significant above background, those wastes will be segregated and stored in an onsite interim storage area.

The waste containers are deteriorating. The containers are scattered throughout the Weldon Spring Chemical Plant site (see Attachment No. 2 - Technical Specification with Attachments 1, 2, and 3). This situation creates a hazard to the health and safety of onsite workers and a threat to the environment.

We propose to dispose of all non-radiologically contaminated wastes at one or more EPA approved hazardous waste disposal facilities in compliance with 40 CFR 264-265 and 268 standards and regulations. Off-site transportation of this waste will be in compliance with 49 CFR 172-179, 49 CFR 387 (46 FR 30974, 47033), DOT-E 8876, and 40 CFR 262 and 263 regulations and standards.

We propose to consolidate and temporarily store all radiologically contaminated waste in Building 406 as an interim remedial action measure.

# LIST OF ATTACHMENTS

Attachment 1: Interim Measures - Containerized Waste

Handling, Transport, and Disposal - Summary

Attachment 2: Technical Specifications - 3589-SC-WP056

Containerized Waste Handling, Transport, and

Disposal with Site Maps and Attachment 1 (Chemical Plant Containerized Chemical

Inventory), Attachment 2 (Chemical Plant Fire

Extinguisher Inventory), Attachment 3

(Locations of Wastes)

Attachment 3: Special Conditions - 3589-SC-WP056

Do This Room

ST. CHARLES CITY-COUNTY LIBRARY

4.3 COURT ROAD

FIG. COX 529

ST. PELERS, MO 63376



#### 3589-SC-WP056

#### SPECIFICATIONS FOR

CONTAINERIZED WASTE HANDLING, TRANSPORT, AND DISPOSAL

#### 1.0 LOCATION

This project is located at the Weldon Spring Chemical Plant (WSCP) which is situated approximately two miles southwest of Weldon Spring on Highway 94 South in St. Charles County, Missouri (see Figure 1.1). The major structures at the WSCP are shown on Figure 1.2.

#### 2.0 SCOPE

Selected containerized chemicals and materials (hereafter referred to as containerized wastes) which include liquids, solids, gases, sediments and sludges contained in surface and subsurface storage tanks, process vessels, drums, fuel tanks, laboratory hoods and containers, gas cylinders, fire extinguishers, batteries, bags, boxes, bottles, cans, jars, and other miscellaneous containers have been identified for removal from the WSCP by the Contractor for the Weldon Spring Site Remedial Action Program (WSSRAP).

The Contractor estimates that the following volume percentages are representative of the waste categories present at the WSCP which will require handling by the Subcontractor:

Waste Category	Volume Percentage
Hazardous wastes	55
Non-hazardous wastes	45
*Radiologically contaminated wastes	5

Subcontractor will be responsible for the handling of these materials onsite, and their transfer/consolidation to the WSSRAP interim storage facility located in Building 406. The Subcontractor will not be responsible for any offsite handling, transport, or disposal of the WSCP radiologically contaminated containerized wastes.

<sup>\*</sup>Approximately 5 percent of the WSCP containerized wastes have been identified as being radiologically contaminated.

During a contractor performed containerized waste inventory approximately 310 individual container groups were identified. In these 310 groups, there are approximately 4,000 individual containers. The Contractor estimates that there are approximately 5,000 gallons of liquids and approximately 2,500 cubic feet of solids included in the 4,000 containers. Many of the containers were found to be empty or have partially full contents.

Based on the contractor inventory the following waste volume estimates are anticipated for Subcontractor handling, transport, and disposal:

Category Volume Organic liquids, solvents, lubricants 4,500 gal. Tar and asphalt liquids 250 gal. Tar and asphalt solids 50 cu. ft. Aqueous acids (pH <2.0) 100 gal. Aqueous alkalines (ph >12.0) 150 gal. Metals (magnesium scrap, metal powders, etc.) 600 cu. ft. PCB contaminated liquids (50-500 ppm) 120 gal. PCB materials (>500 ppm) 125 gal. Laboratory pack liquids 200 gal. Laboratory pack solids 70 cu. ft. Strong oxidizers 300 cu. ft. Strong reducing agents 225 cu. ft. Fire extinguishers 525 units Automotive or industrial batteries 258 units Unknown solids 1,000 cu. ft.

Attachments 1 and 2 provide a general description as to the location, number, and type(s) of containers to be handled and the containerized waste to be removed from the WSCP. Attachment 3 provides figures which detail the locations of the selected containerized wastes at the WSCP.

During the containerized waste inventory, the contractor collected approximately 50 samples of selected materials which were analyzed for ignitability, corrosivity, and PCB content. The results of these analyses for all samples collected are reported in the "Comments" column of Attachment No. 1.

The Subcontractor shall be accompanied to each location by the Contractor Representative(s) who will also provide radiological monitoring during the Subcontractors performance of Scope of Work Subsection 2.1 activities listed below.

The following activities will be performed on the selected containerized wastes to satisfy this Scope of Work to be performed under this subcontract.

#### 2.1 Handling and Stabilization

The Subcontractor shall supply all equipment, materials, labor, supervision and services necessary to handle the selected containerized wastes at the WSCP. Handling shall include the preparation, relocation, staging, opening, sampling, laboratory analysis for compatibility and disposal, stabilization, bulking, repacking and/or recontainerization, and compaction of empty containers.

For those designated containerized wastes which have previously been identified by the Contractor, or those which are identified during the Subcontractors performance of the Scope of Work in this Subsection, which exhibit radiation levels that are statistically significant above background, the Subcontractor will be required to segregate and relocate those containerized wastes to contractor designated onsite interim storage area located in Building 406.

For those storage vessels, tanks, drums, and other containers which have not previously been evaluated by the Contractor, but are included in the Attachment 1 inventory, the Subcontractor shall be required to open and/or inspect the inside of the container to evaluate the presence of waste materials which will require Subcontractor handling.

For those fire extinguishers identified in Attachment 2, the Subcontractor shall be responsible for their collection, pressure release and discharge of contents, and the handling of the released contents and empty casings.

#### 2.2 Transport

The Subcontractor shall supply all equipment, materials, labor, supervision, and services necessary to transport those containerized wastes identified in Scope of Work, Subsection 2.1 off-site to an EPA approved disposal facility. Transport shall include the packaging, labeling, marking, manifesting, placarding, and off-site transport of those designated containerized wastes in compliance with 49 CFR 172-179, 49 CFR 387 (46 FR 30974, 47033), DOT-E 8876, and 40 CFR 262 and 263 regulations and standards.

# 2.3 Disposal

The Subcontractor shall be responsible for and shall provide for all equipment, materials, labor, supervision, and services necessary for the proper disposal of those containerized wastes identified in Scope of Work, Subsections 2.1 and 2.2. Proper disposal shall include the disposal of these containerized wastes at one or more EPA approved hazardous waste disposal facilities in compliance with 40 CFR 264-265 and 268 standards and regulations.

#### 3.0 REQUIREMENTS

#### 3.1 Permits and Licenses

The Subcontractor will obtain, provide, and be responsible for all permits and licenses which are required to perform the Scope of Work, Subsections 2.1, 2.2 and 2.3, and shall comply with and be responsible for all federal, state, and local regulations, including but not limited to the following: The Hazardous Waste Regulations defined by 40 CFR 261 - the Resource Conservation and Recovery Act (RCRA); the Hazardous Substance Regulations defined by 40 CFR 300.6 under the Comprehensive Environmental Response, Compensation, and Liabilities Act (CERCLA); and the Interim Final Rule for Hazardous Waste Operations defined by 29 CFR Part 1910 Subpart H under the Occupational Safety and Health Act (OSHA) - General Industry Standards.

Documented proof of compliance shall be provided to the Contractor Representative(s) prior to the onset of site activities.

#### 3.2 Work Plan

The Subcontractor shall develop a detailed work plan which will be submitted to the Contractor Representative(s) for review and approval prior to the start of on-site activities identified in Scope of Work, Subsection 2.1. This work plan shall include, but not be limited to, the following topics:

o Site preparation requirements

Container relocation, staging procedures

o Container opening procedures and methodology

O Container sampling procedures, methodology and strategy

o Sample analysis procedures and methodology

O Compatibility testing procedures and methodology

o Bulking, overpacking, and/or recontainerization procedures

o Quality Assurance plans

o Contingency plans

0

o Health and Safety plans

The Contractor Representative(s) will review the Subcontractor work plan to ensure compliance with applicable WSSRAP programs. The Subcontractor shall insure that all sampling, analytical, compatibility/bulking, and packing procedures comply with federal, state, and local requirements for off-site transport (as described in Scope of Work, Subsection 2.2) and disposal (as described in Scope of Work, Subsection 2.3). Figure 3-1 provides an example of the Contractors - Containerized Chemical Contents Identification form which may be used by the Subcontractor to document sample contents for compatibility and disposal.

A copy of all containerized waste laboratory analyses will be provided to the Contractor for review and inspection, as the data becomes available.

#### 3.3 Site Preparation

The Subcontractor shall be responsible for all initial site preparation and set up areas required for the performance of the Scope of Work, Subsections 2.1 and 2.2. The number and location of support facilities, special operating areas, or temporary storage areas needed may include but may

## not be limited to the following:

- o Staging areas
- o Container opening area(s)
- Waste consolidation, loading areas
- o Interim storage areas
- o Equipment and personnel decontamination areas
- o Drum crushing area
- o Mobile laboratory, and
- o Administration/office area(s)

# 3.4 Containerized Waste Access

The Subcontractor shall be responsible for the removal of various obstacles, including materials, objects, and equipment, which impede access to the handling of containerized wastes required for the performance of the Scope of Work, Subsection 2.1. A summary of the buildings and/or areas where access difficulty may be encountered, are listed below.

- o Building 101 (Sampling Plant) This is a multiple story building which is empty. Containerized wastes such as fire extinguishers, are located on each of the floors. Access to each floor is by inside stairs.
- O Building 103 (Digestion/Denitration Plan) This is a multiple story building. Much of
  the building is empty. Containerized wastes
  i.e. fire extinguishers, are located on each
  of the floors. Access to each floor is by
  inside stairs.
- o Building 105 (Extraction Plant) This is a multiple floor building. The building is empty. One fire extinguisher is located on the 2nd floor on the south side. Access to this floor is from outside stairs.
- o Building 108 (Nitric Acid Recovery) No containerized wastes are located inside the building. Fire extinguishers are located outside the building. Brick flooring around the outside of the building is broken and caving in some areas.

- o Building 201 (Green Salt Plant) This is a multiple story building which still contains its original equipment contents. Containerized wastes were found on all floors; however, the majority of the containers on upper floors were fire extinguishers. Access to each floor is by inside stairs.
- O Building 202 (Hydrofluoric Acid/Ammonia Tanks) This area consists of three outside and five inside above ground storage tanks. Tank access is by outside stairs to the top of tanks/building roof. Each tank has an access port located on the top, east end of the tank. The Contractor has opened three of these tanks, each of which were found to be empty.
- 0 Building 301 (Metal Plant) - This multiple story building still contains it original equipment. Contaminated materials equipment such as lathes, milling machines, and conveyers, etc. were placed in rows. Smaller pieces of equipment, tools, and small motors, etc., were placed in 55 gallon drums stacked two-drum high. contaminated equipment was stacked on top of drums to help support the cocoon structures. The drums and other equipment and machinery have been covered with a thin fiber mesh and then sprayed with a one (1) inch thick layer of hard setting polyurethane foam. Thirty-four (34) of the cocoons exist. Thirteen (13) of the cocoons have been partially opened by the Contractor twenty-eight (28) containers were located. The Subcontractor shall be responsible for the complete removal and disposal of cocoon structures. A table showing approximate size of each cocoon is shown in Figure A3-8A. The 28 containers are also included in the subcontract. Inventory, handling, identifying, transporting, disposal of an additional containers inside these cocoons following the specification stated in this Scope of Work will addressed by a Change Order.

- o Building 302 (Magnesium Building) This is a single story building which still contains its original equipment contents. Access to some containers may be hindered by equipment.
- O Building 401 (Boiler House) - This is a multiple story building which still contains its original equipment contents. Containerized wastes were found on floors; however the majority of containers on the upper floors were fire extinguishers. Access to each floor is by inside stairs.
- O Building 403 (Wet/Dry Chemical Pilot Plant) This is a multiple story building which still
  contains its original equipment contents.
  Containerized wastes were found on all
  floors. Access to each floor is by inside
  stairs.
- Building 407 (Laboratory) This is a single story building; however, some containerized wastes were located on the roof in service The Subcontractor shall responsible for the removal of all designated containerized wastes from inside the building from the roof area(s). Also, Subcontractor shall responsible be removal of designated containerized wastes from eight sealed hoods inside the laboratory which contain fire extinguishers, cans, and bottles. No access problems are anticipated inside the building. Access to the roof is by outside stairs on the south side of the building.
- o Building 408 (Maintenance and Stores) This is a single story building which is generally open floor space. Most of the original shelving and cabinets remain in the building. In some rooms, access may be hindered by these structures.
- O Building 409 (Administration Building) This is a multiple story building which has had much of its original furniture contents removed. Access to each floor is by inside stairs.

- o Building 410 (Services Building) This is a single story building which is generally open floor space. Most of the original cabinets and shelving remain in the clinic and laboratory areas. Access in these rooms may be hindered by these structures.
- O Building 417 (Paint and Oil Storage) This is a single story building which contains a separate shop area, a paint booth, and benches and cabinets used for paint and materials storage. Access to some areas within a room may be hindered by these structures. Outside the building, the open land to the east and south contain abandoned vehicles, machinery, and equipment.
- O Building 428 (Propane and Butane Tanks) This is a single story building which still
  contains pumps and equipment used to transfer
  propane. Two large propane/butane tanks are
  located immediately adjacent to this
  building. Access to these tanks are through
  a fence and up outside stairs.
- o Building 433 (Riggers' Storage) This is a single story building which is divided into several rooms. Many of the rooms are filled with equipment, machinery, and vehicles. Access may be hindered by this equipment and machinery.
- O Building 435 (Storage Building) This is a single story building which is divided into several rooms. Some of the rooms are filled with office supplies, equipment, and machinery which may hinder containerized waste access inside the building. Outside the building to the southwest, there is equipment and machinery which may restrict access to some of the rooms. The Subcontractor may need to relocate some of this material to facilitate containerized waste removal.
- Building 436 (Storage Building) This is a single story building which is divided into several rooms. All of the rooms are filled

with cabinets, shelves, equipment and machinery which may hinder direct access to containerized wastes. Outside the building to the southeast and southwest there is equipment and machinery which may restrict access to some of the rooms, and to containerized waste located proximate to this building. The Subcontractor may need to relocate some of this material/equipment to facilitate containerized waste removal, both inside and outside the building.

o Building 438 (Storage Building) - This is a single story building which is 2/3 full of equipment, machinery, and supplies. The Subcontractor may need to relocate some of this material to facilitate containerized waste removal.

## 3.5 Stabilization of Wastes

Prior to transport, and as necessary to meet the requirements and make them acceptable for offsite transport and disposal, the Subcontractor shall perform onsite waste pretreatment, including but not limited to:

- o Acid-Base Neutralization
- o Metals Precipitation
- Oxidation of Cyanide and Sulfide
- o Flash Point Reduction, and
- o Solidification

# 3.6 Containerized Waste Handling Report

After the Subcontractor completes the activities for the Scope of Work, Subsection 2.1, the Subcontractor shall provide to the Contractor Representative(s) with a written report as to the status of the containerized waste handling activities. This report shall include, but will not necessarily be limited to the following:

- o Quantity and Disposition of Wastes Handled
- O Results of Laboratory Analyses and Compatibility Testing
- o Volumes of Compatible Waste Classes
- o Proposed Transportation Options and Requirements
- o Proposed Disposal Options and Requirements

The Subcontractor shall provide these reports within five working days after completion of the Scope of Work, Subsection 2.1 activities.

# 3.7 Offsite Removal and Transport

After the Subcontractor has completed the activities identified in the Scope of Work, Subsection 2.1, the Subcontractor shall perform Subsection 2.2 activities.

The Subcontractor shall insure that all vehicles used for offsite transport of hazardous wastes are Department of Transportation approved and meet the specifications and requirements for the waste type being hauled.

The Subcontractor shall submit to the Contractor Representative(s) the EPA transporter number for each waste hauler, and the waste manifest records for each load, prior to the waste leaving the WSCP.

# 3.8 Notification of Disposal

The Subcontractor shall insure that all WSCP hazardous wastes are treated and/or disposed of using the most technically appropriate and regulatory acceptable disposal method(s). organic liquids will disposed be of by incineration. The Subcontractor shall responsible for and shall provide the Contractor disposal documentation for each disposal facility utilized for WSCP containerized wastes.

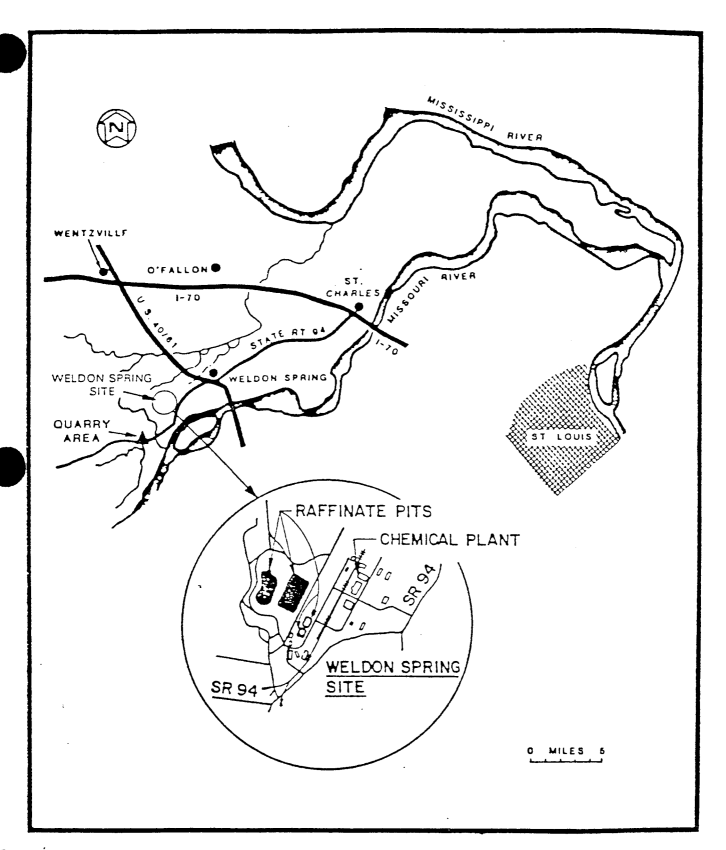


FIGURE 1-1 LOCATION OF WELDON SPRING CHEMICAL PLANT

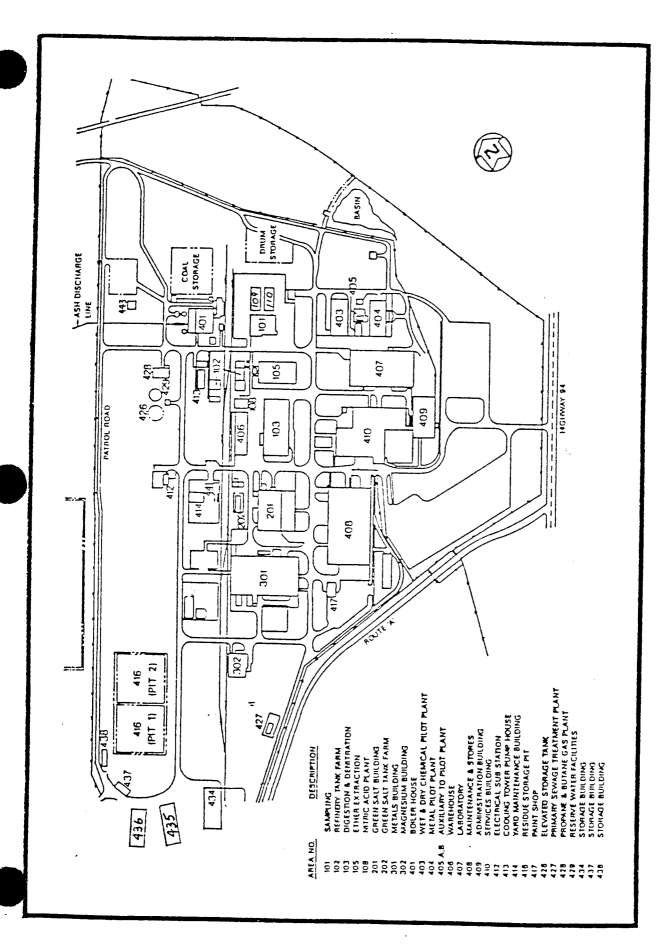


FIGURE 1-2 MAJOR STRUCTURES AT WSCP SITE

# FIGURE 3-1

Weldon Spring Site Remedial Action Project (WSSRAP)
Route 2, Highway 94 South, St. Charles, Missouri 63303
Phone (314) 441-8086 Telecopy (314) 447-0803

# CONTAINERIZED CHEMICAL CONTENTS IDENTIFICATION

CC-2	-0587	
Container Number CC-2		
Radioactivity Level		
Alpha	Uranium-Natural	
Beta	Uranium-238	
Gamma	Thorium-230	
Gamila	Radium-226	
	Others	
,		<del></del>
Radiologically Releasable	Off-Site: Yes or	
COMPATABILITY DATA		
pH	Yes or No	
Peroxide or Oxidizer	Yes or No	
Reducing Agent	Yes or No	
Water-Reactive	Low or High	
Halogen Content	Strong, Weak, or	ЙО
Acid	Strong, weak, or	No
Base	Strong, Weak, or Yes or No	110
Cyanides	Yes or No	
Sulfides	Yes or No	
Flammability		
Specific Gravity		BTU/lb
Heat Content		percent
Solids Content		percent
Hydrocarbon	Yes or No	
Pesticides	Yes or No	. =
Sulfur Content	Low or High	
Phenols	Yes or No	<del></del>
Oil and Grease		percent
Water		percent
Viscosity		percent '
Organochlorine Content		bercame
EP Toxicity Metals	Yes or No	70a \a 50
Solubility	H <sub>2</sub> O H <sub>2</sub> SO <sub>4</sub> or (	JE3 / 2 50
HAZARDOUS MATERIAL:	Ves or No	
	Yes or No	J
Comments:		
•		
Lab Reports Transcribed By:	(signature)	
	Date:	
Form CC-3	_ , , ,, ,,	Contractor
MK-Ferguson Company	Project Management	CONTOLACTOR

ATTACHMENT 1

# Appendix I Key

Group Key	Room Key	
Trash Fuel or Solvent Empty Gas Battery Asphalt or Tar Unknown Paint Oil or Lubricant Magnesium Metal Alkaline Material Acidic Material Medical Supplies	SW W/O N/O E/O S/O WST W/R E/R EAS	Southwest West Outside North Outside East Outside South Outside West West Roof East Roof East
Water Soil or Dirt		·
	Fuel or Solvent Empty Gas Battery Asphalt or Tar Unknown Paint Oil or Lubricant Magnesium Metal Alkaline Material Acidic Material Medical Supplies Chemical/Laboratory reagents Water	Trash SW Fuel or Solvent W/O Empty N/O Gas E/O Battery S/O Asphalt or Tar WST Unknown W/R Paint E/R Oil or Lubricant EAS Magnesium Metal Alkaline Material Acidic Material Medical Supplies Chemical/Laboratory reagents Water Soil or Dirt

COMMENTS	9 1-GALLON UNLABELED, UNRNOWN TOP OF ELEVATOR, LOOK LIKE SOLVENT OR GREASE CONTAINERS. SOME APPEAR TO BE EMPTY.	EMPTY EXCEPT FOR SOME MISC TRASH.	55-GALLON DRUM OF "NO. 130 CLEAR WAX BASE", RUSIED TOP.	REMAINING VOLUME IS UNKNOWN. EMPTY FLASH MIXER. 4'H X 3'D.	EMPTY 8-OUNCE GLASS CONTAINERS.	"NITROGEN", 4'H CALIBRATION GASES 0.3X HEXANE IN NITROGEN.	UNLABELED. 3'H. CONTENTS UNKNOWN.	"OXYGEN", 2'H.	"CARBON TETRACHLORIDE". 4'H.	2 1 1/2-OUNCE "NATURAL GAS",	BATTERIES IN ELECTRIC CARTS, 6 EACH.	3 EMPTY 1-GALLON CANS OF ROOF TAR.	1-GALLON OF SOLVENT.	ROOFING TAR.
PID READINGS	c	0	o	0	0	6	0	0		0	0	0	0	0
INTEGRITY	Good	1 1 3 4 1 1 1 1	्र ख भ		Good	त इ.	Fair	Falr	Fair	Fair	Fair	r T	Falr	त
COLOR								•		1 1 1 1 1 1				
PHASE	Liquid	Solid	Liquid			S as	Gas	Gas	Gas	Gas	Solid		Liquid	Liquid
FUNCTIONAL GROUP	Solvent	Trash	Solvent	Етр с у	Empty	9 8	Gas	Gas	Gas	Gas	Battery	Empty	Solvent	Tar
VOLUME EST. (ft3 OR GAL.)	5.00	0.00	55.00	00.0	0.00	0.00	0.00	00.00	00.00	0.00	0.00	00.00	1.00	5.00
NUMBER VOLUME (ft3 OR	6	1	₩		25	12		'n	1	2	12	ဗ	T.	1
CONTAINER IYPE	1 Gallon Gan	Drum: Open Top	Drum: Bung Top	Tank	Bottle	Gas Cylinder	Gas Cylinder	Gas Cylinder	Gas Cylinder	Gas Cylinder	Other	1 Gallon Can	1 Gallon Can	5 Gallon Can
ROOM	<b>₹</b> 9	Sta	ga.	<	٧	<	<	<b>⋖</b>	<	٧	# 1 1 1 2 1	103	103	103
BUILDING #	101	101	103	106	106	109	109	109	109	109	110	201	201	201
CONTAINER I.D. #	CC-2216-0587	CC-2217-0587	CC-2222-0587	CC-2219-0587	CC-2219-0587	CC-2184-0587	CC-2184-0587	CC-2184-0587	CC-2184-0587	CC-2184-0587	CC-2185-0587	CC-2286-0587	CC-2286-0587	CC-2286-0587

APPENDIX I
Weldon Spring Site Remedial Action Project
Chemical Plant Containerized Chemical Inventory
May 1987

COMMENTS	EMPIY 55-GALLON.	AMBER GALLON JAR FILLED WITH CLEAR LIQUID.	1-GALLON JAR CONTAINING PINK LIQUID.	40-GALLON DRUM, FULL.	LABELED "NITROGEN". ACCESS PORT OPEN TANK IS EMPTY. 6'D X 15'H.	16,000 GALLON, 40'H X 9'D. 3 OUTSIDE TANKS CHECKED AND EMPTY. 5 INSIDE TANKS LABELED HF AND BELIEVED TO BE EMPTY.	19 EMPTY 55-GALLON DRUM OF "A £ B ISONATE SYSTEM", 3 DRUMS CONTAIN RAINWATER FROM LEAKING ROOF.	30-GALLON TRASH CAN.	EMPTY, "PROTECTIVE COATING".	ENTY, "HEXANE".	10 GAL. PLASTIC BOITLE POSSIBLY EMPIY.	IN COCOON #4.	IN COCOON #11, FULL OF TRASH. RADIOLOGICALLY CONTAMINATED.	
PID READINGS	0	0	0	0	0		0	0	0	0	0	0	0	O
Integrity	Falr	Poog	goog	Falr	स म	poog	poog	Falr	Falr	Fair	Fair	Good	poog	Fair
COLOR		Clear	Pink				1 1 3 1 1 1 4 4 4 4 1							
PHASE		Liquid	Liquid	Liquid			1 1 1 1 1 1 1 1	Solld			Liquid		Solld	
FUNCTIONAL GROUP	Empty	Unknown	Unknown	Unknown	Empty		Water	Unknown	Емрту	Емрсу	Unknown	Unknown	Trash	Empty
NUMBER VOLUME EST. (ft3 OR GAL.)	0.00	1.00	0.50	40.00	0.00	00.00	165.00	4.00	0.00	0.00	10.00	7.35	7.35	00.0
NUMBER	m		1		-	ω	22		1	1	1	н	2	н
CONTAINER TYPE	Drum: Bung Top	Jar	Jar	Drum: Open Top	Tank	Tank	Drum: Bung Top	Other	5 Gallon Can	1 Gallon Can	Bottle	Drum: Open Top	Drum: Open Top	5 Gallon Can
ROOM	1ST	1ST	1ST	151	M/0		102	102	<	<	<	∢	<	<
BUILDING #	201	201	201	201	201A	202	301	301	301	301	301	301	301	301
CONTAINER I.D. #	CC-2288-0587	CC-2288-0587	CC-2288-0587	CC-2288-0587	CC-2285-0587	CC-2224-0587	CC-2287-0587	CC-2287-0587	CC-2292-0587	CC-2292-0587	CC-2292-0587	CC-2293-0587	CC-2294-0587	CC-2294-0587

APPENDIX I
Weldon Spring Site Remedial Action Project
Chemical Plant Containerized Chemical Inventory
May 1987

COMMENTS	55-GALLON DRUMS IN COCOON #13. SOME RADIOLOGICALLY CONTAMINATED. ASSUME LIQUID CONTENTS.	YELLOW PAINT.	1/2-GALLON OF TEXACO THERMATEX, EP-1.	8-03. OUNCES OF "INSTANT START".	EMPTY 55-GALLON DRUM	30 GAL. "TASIL 104W PATCH".		55-GALLON DRUMS, 1 EMPTY, 2 UNKNOWN. ASSUME LIQUID CONTENTS.	55-GALLON, OVERTURNED.	EMPTY, 3'D X 6'H.		"ROOFING TAR".	8 OZ. CAN, "INSTANT START."	55-GALLON LABELED "MG".	30-CALLON LABELED "MG".	55-CALLON, RUSTED, SOME EMPTY. MAY CONTAIN MACHESIUM SHAVINGS.
PID READINGS	0	0	0	0	0	0	0	o	0	0	0	0	0	0	0	0
INTEGRITY		T e	Falr	Fair	Falr	Falr	Fair	Falr	Falr	Fair	Poor	Falr	Falr	Fair	Fair	Fair
COLOR																
PHASE		Liquid	Liquid	S as		Liquid						Liquid	Gas	So11d	Solld	Solid
FUNCTIONAL GROUP	Unknown	Paint	Lubricant	Gas	Empty	Tar	Empty	Unknown	Empty	Empty	Empty	Tar	Gas	Magneslum	Magnestum	Unknown
VOLUME EST. (ft3 OR GAL.)	1375.00	0.50	0.50	0.01	0.00	30.00	0.00	110.00	00.0	0.00	0.00	5.00	0.01	51.40	4.00	22.00
NUMBER	25	-	ч		H		m	m	1		7	Ħ	1	,	Ħ	90
CONTAINER TYPE	Drum: Open Top	1 Gallon Can	1 Gallon Can	High Pressure	Drum: Open Top	Drum: Open Top	5 Gallon Gan	Drum: Open Top	Drum: Open Top	Tank	Drum: Open Top	5 Gallon Can	High Pressure	Drum: Open Top	Drum: Open Top	Drum: Open Top
ROOM	∢	v	v	υ	۵	Q	Ω	۵	0/N	0/N	0/N	N/0	N/0	æ	æ	æ
BUILDING #	301	301	301	301	301	301	301	301	301	301	301	301	301	302	302	302
CONTAINER I.D. #	CC-2295-0587	CC-2289-0587	CC-2289-0587	CC-2289-0587	CC-2290-0587	CC-2290-0587	CC-2290-0587	CC-2291-0587	CC-2296-0587	CC-2296-0587	CC-2297-0587	CC-2297-0587	CC-2297-0587	CC-2158-0587	CC-2158-0587	CC-2159-0587

APPENIX I
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COMMENTS	30-CALLON, RUSTED, SOME EMPTY. MAY CONTAIN MACNESIUM SHAVINGS.	3 STEEL HOPPERS, 15'H X 8'D.	40-GALLON, EMPTY	"ALL SURFACE CLEANER".	EMPTY.	55-GALLON CONTAINING WHITE POWDER.	55-GALLON DRUM FILLED WITH EMPTY PLASTIC CONTAINERS AND TRASH.	CAP LABELED "METAL LUBRICANTS CO.", FULL AND RUSTED. FULL, NEVER OPENED. FLASHPOINT = 35C.	SB INDUSTRIAL TYPE BATTERIES ON EAST WALL, 14 ON NORTH WALL.	EMPTY 3'D X 8'H TANK 10' ABOVE GROUND.	STEEL TANK ABOVE GROUND, 1.5'D X 3'H.	HALF FULL 80-POUND BAG OF UNKNOWN MATERIAL.	2 1.5'D X 7.5'H TANKS IN PARALLEL. PROBABLY EMPTY.	80-GALLON TANK ON CART, PROBABLY EMPTY.
PID READINGS	0	0		0	0	0	0	006	0	0	0	0	0	0
INTEGRITY	Falr	Good	Fair	Fair	Falr	Fair	Fair	Poor	poog		Good	Poor	Fair	
COLOR						White		Amber						
PHASE	Solid	Solid	Liquid	Liquid		Solld	Solid	Llquld	Solid		Llquld	Solid	Liquid	Liquid
FUNCTIONAL GROUP	Unknown	Unknown	Unknown	Solvent	Empty	Empty	Trash	Lubricant	Battery	Empty	Unknown	Unknown	Unknown	Unknown
NUMBER VOLUME EST. (ft3 OR GAL.)	64.00	00.00	00.0	1.00	00.00	7.35	7.35	55.00	20.00	0.00	10.00	07.0	0.00	0.00
NUMBER	16	m	ч	#	1	-	Ħ	1	72	1	Ħ	-	2	-
CONTAINER TYPE	Drum: Open Top	Hopper	Drum: Bung Top	1 Gallon Can	Drum: Open Top	Drum: Open Top	Drum: Open Top	Drum: Bung Top	Other .	Tank	Tank	-	Tank	Tank
ROOM	æ	æ	υ	U	E/0	E/0	E/0	1ST	151	157	15T	1ST	1ST	151
BUILDING #	302	302	302	302	302	302	302	401	401	401	401	401	401	401
CONTAINER I.D. #	CC-2159-0587	CC-2161-0587	CC-2162-0587	CC-2162-0587	CC-2157-0587	CC-2157-0587	CC-2157-0587	CC-2194-0587	CC-2195-0587	CC-2196-0587	CC-2197-0587	CC-2198-0587	CC-2199-0587	CC-2200-0587

COMPENTS	3'D X 7'H TANK, PROBABLY EMPTY.	2 1.5'D X 6'H TANKS, PROBABLY EMPTY.	6 5'D X 6'H TANKS LABELED "HYDROGEN SOFTENER", PROBABLY EMPTY.	8'D X 15'H TANK LABELED "DEGASIFIER", PROBABLY EMPTY,	(2204A £ AA) 2 55-GALLON DRUMS, RUSTED. ONE OPENED, ONE SEALED. DRUM SAMPLE HAD TWO PHASES, AMBER AND BLACK SLUDGE. FLASHPOINT (2204A) = 63C, FLASHPOINT (2204AA) = 32C.	2 5-GALLON CONTAINERS LABELED "B & B GREASE".	1 10-GALLON CONTAINERS LABELED BONDING MORTAR.	OPEN AND SPILLED BAG,	4'H X 3'D TANK OF UNKNOWN, PROBABLY EMPIY.	2'D X 7'H TANK OF UNKNOWN, PROBABLY EMPIY.	2 80-POUND BAGS, OPEN, HALF FULL, APPEARING TO BE SALT.	1'D X 4'H EMPTY TANK.	3'D X 4'H STAINLESS STEEL TANK, EMPTY.
PID READINGS	0	o	0	0	200	6	0	•	0	0	0	0	0
INTEGRITY	Falr	Poog			Poor			Poor	Fair	F F F	Poor		Falr
COLOR					Amber								
PHASE	Liquid	Liquid	Llquld	Liquid	Liquid	Liquid	Solid	Solid	Llquid	Liquid	Solid		
FUNCT IONAL GROUP	Unknown	Unknown	Unknown	Unknown	Unknown	Lubricant		Unknown	Unknosn	Unknown		Empty	Empty
NUMBER VOLUME EST. (fe3 OR GAL.)	0.00	0.00	0.00	0.00	110.00	10.00	1.50	0.50	0.00	00.00	1.00	00.0	00.0
NUMBER		8	vo	Ħ	8	8		#	#		Ħ	4	Ħ
CONTAINER IYPE	Tank	Tenk	Tank	Tank	Drum: Bung Top	5 Gallon Can	Jar		Tank	Tenk	·	Tank	Tank
ROOM	151	151	151	1ST	ist	1ST	151	1ST	151	151	1ST	181	1ST
BUILDING #	401	401	401	401	401	401	401	401	401	401	401	401	401
CONTAINER I.D. #	CC-2201-0587	CC-2201-0587	CC-2202-0587	CC-2203-0587	CC-2204-0587	CC-2204-0587	CC-2204-0587	CC-2204-0587	CC-2205-0587	CG-2206-0587	CC-2207-0587	CC-2208-0587	CC-2209-0587

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Comments	2 EMPTY AND RUSTED 55-GALLON DRUMS.	10-POUNDS OF POWDER,	1-PINT OF RED-ORANGE OIL.	2 1-QUART METAL CONTAINERS.		2 1-GALLON BOITLES OF NITRIC ACID.	2 1-PINT JARS OF UNKNOWN LIQUID, 1 EMPTY CONTAINER.	500 GALLON WATER TANK, PROBABLY EMPTY.	1 GALLON OF OIL.	DRUMS LABELED FILTER AID. FINE POWDER. FLASHPOINT > 110C.	(2305A) 3 EMPTY 55-CALLON DRUMS. DRUMS ON WEST WALL LABELED SODIUM SULFITE (6 DRUMS), HEAVY FINE POWDER, 3 UNKNOWNS. FLASHPOINT > 110G.	(2305B) DRUM SAMPLED WAS 1/2 FULL AND COLLAPSED, FLASHPOINT > 110C,	BICARBONATE OF SODA.	14 BAGS OF SILICA.	EMPTY 6'D X 18'H TANK LABELED "KOH CAUSTIC POTASH."
PID READINGS	0	0	0	0	0	0	0		0	0	0	o	0	0	0
INTEGRITY	Poor	Fair				poog			Fair		Fair	Poor	Poor	Poor	1 1 1 1 1 1 1 1 1
COLOR		White								White	White	Pink			; ; ; ; ;
PHASE		Solld	Liquid	Liquid		Liquid		Liquid	Liquid	Solid	Solid	Solld	Solid	Solid	
FUNCTIONAL	Empty		Lubricant	Unknown	Empty	Acid	Unknown	Water	Lubricant	Unknown	Chemicals	Unknown	Chemicals		Empty
VOLUME EST. (ft3 OR GAL.)	0.00	0.25	0.10	0.50	0.00	2.00	0.25	00.00	1.00	58.80	66.00	2.00	10.00	14.00	0.00
NUMBER	2	-	=	7	п	8	m	1	1	œ	12	#	10	14	1
CONTAINER TYPE	Drum: Bung Top	Вох	Jar	Can	5 Gallon Can	Bottle	Jar	High Pressure	1 Gallon Can	Drum: Open Iop	Drum: Open Top	Fiberboard			Tank
ROOM	0/8	<	<	<	. <	ပ	ပ	۵	Ħ	ស	ы	ы	м	Ħ	N/0
BUILDING #	401	403	403	403	403	403	403	403	403	, 403	403	403	403	403	403
CONTAINER I.D. #	CC-2212-0587	GC-2002-0587	CC-2300-0587	CC-2300-0587	CC-2301-0587	CC-2301-0587	CC-2301-0587	CC-2302-0587	CC-2304-0587	CC-2304-0587	CC-2305-0587	CC-2305-0587	CC-2306-0587	CC-2306-0587	CC-2298-0587

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COMMENTS	BLENDER TANK. PROBABLY EMPTY.		5-GALLON FUEL CONTAINER.	1 16-02 JAR OF WHITE MATERIAL.	1-GALLON RUSTED CAN.	2 80-POUND BAGS OF "DIATOMITE".	OIL TANK, 1'D X 4'H.	6 300-POUND FIBERBOARD CONTAINERS OF LITHIUM CHLORIDE.	10 400-POUND FIBERBOARD CONTAINERS OF BARIUM FLUORIDE.	3 100-POUND FIBERBOARD CONTAINERS OF CEMENT.	2 1-GALLON CANS, UNKNOWN.	1 2-GALLON CAN OF CARBON GRAPHITE.	MISC. BOTILES OF UNKNOWN.	1 400-POUND FIBERBOARD DRUM OF BARIUM FLUORIDE.	1 300-POUND FIBERBOARD DRUM OF LITHIUM CHLORIDE.
PID READINGS	0	c	0	<b>.</b>	0	0	6	0	o	•	0	0	0	0	6
INTEGRITY		Falr		Fair	Poor	Poor		Poor	Poor	Poor	Falr	Fair		Fell	Fair
COLOR				White											
PHASE	Llquid	Liquid	Liquid	Solld		Solid	Liquid	Solid	Solid	Solid	Liquid	Solid	Liquid	Solid	Solid
FUNCTIONAL GROUP	Unknown	Unknown	Solvent	Unknown	Unknown		Lubricant				Unknown		Unknown		
VOLUME EST. (ft3 OR GAL.)	0.00	5.00	5.00	0.04	1.00	2.00	25.00	24.00	40.00	4.00	2.00	0.27	0.25	4.00	4.00
NUMBER VOLUME (fe3 or		7	Ħ	г	1	8	Ħ	v	10	m	7	н	8	<b>+</b>	ī
CONTAINER	Other	5 Gallon Can	5 Gailon Can	Jar	1 Gallon Can		Tank	Fiberboard	Fiberboard	Fiberboard	1 Gallon Can	Jar	Bottle	Fiberboard	Fiberboard
ROOM	2ND	<	<	<	≺	<	∢	<	<	<	<	∢	<	<	<
BUILDING #	404	404	404	404	404	404	404	404	404	707	707	404	404	404	404
CONTAINER I.D. #	CC-2235-0587	CC-2225-0587	CC-2225-0587	CC-2225-0587	CC-2225-0587	CC-2225-0587	CC-2229-0587	CC-2231-0587	CC-2231-0587	CC-2231-0587	CC-2231-0587	CC-2231-0587	CC-2231-0587	CC-2232-0587	CC-2232-0587

COMMENTS	HYDRAULIC AIR TANK.	REACTION VESSEL, 6'H X 5'D. PROBABLY EMPIY.	HEATER TANK, 1.5'D X 4'H. PROBABLY EMPTY.	UNKNOWN, BLUE 55-CALLON DRUM, PCB CONTAMINATED @ 3 PPM. FLASHPOINT < 0C.	RUSTED HOPPER.	SMALL STAINLESS STEEL HOPPER.	10 MISC. JARS AND CANS (HYDRAULIC FLUID, UNKNOWNS, CUTTING FLUID, CLEANERS, SAMPLE MATERIAL, OIL, ETC.)	2 CARBAGE CANS LABELED SODA ASH.	2 10-GALLON BUCKETS LABELED "NAK SPILLAGE ONLY".	1 GAL BUCKET OF BLACK UNKNOWN LIQUID.	OPEN 55-GALLON DRUM, HALP FULL OF BROWN MATERIAL.	EMPTY, RUSTED 55-GALLON DRUM.	BLUE TANK, 3'D X 9'H. PROBABLY EMPTY.	OPEN, EMPTY, GRAY TANK.
PID READINGS	0	0	<b>o</b>	0	0	0	0	0	•	0	o	0	0	0
INTEGRITY		Falr	e H	poog	Poor			Fair	Falr	Fair	Good	Poor	Fair	Good
COLOR				Yellow				White		Black				
PHASE	Se s	Liquid	Liquid	Liquid	Sol 1d	Solid	Liquid	Solid	Solid	Liquid	Solld		Liquid	
FUNCTIONAL GROUP	Gas	Unknown	Water	Lubricant	Unknown	Unknown	Mixture	Das se		Unknown	Unknown	Empty	Unknown	Empty
VOLUME EST. (ft3 OR GAL.)	0.00	0.00	0.00	55.00	00.0	0.00	10.00	5.00	2.00	1.00	3.00	0.00	00.0	0.00
NUMBER VOLUME (ft3 OR	<b>.</b>	1		F.	-	0	10	7	2	FI.	<b>~</b>	Ħ		
CONTAINER TYPE	Tank	Other	Other	Drum: Bung Top	Hopper	Hopper	nai.	Other	Other	Other	Drum: Open Top	Drum: Open Top	Tank	Tank
ROOM	∢	∢	<	< -	pt)	U	Ω	м	ы	ស	E/0	N/0	HST	WST
BUILDING #	404	404	404	704	404	404	404	404	. 404	404	404	404	404	404
CONTAINER I.D. #	CC-2232-0587	CC-2234-0587	CC-2236-0587	CC-2237-0587	CC-2227-0587	CC-2228-0587	CG-2230-0587	CC-2233-0587	CC-2233-0587	CC-2233-0587	CC-2239-0587	CC-2018-0587	CC-2238-0587	CC-2238-0587

	EMPTY RADIOACTIVE 55-GALLON DRUM. 150 K CPM BETA. GAPMA.	1 5-GALLON CAN OF POLYCLAD.	9 BAGS OF TYPE "S" LIME.	1-GALLON BOTTLE OF "ALCOHOL".	55-GALLON DRUMS FILLED WITH SAMPLE HATERIAL OR TRASH.	FLINTKOTE "LEVEL-KOTE",	2-GALLONS OF OPAQUE YELLOW FLUID IN A 5-GALLON STEEL OVERPACK. TAKEN FROM HOOD #8. RADIOACTIVELY CONTAMINATED.	2 LECTURE SIZE GAS CYLINDERS.	8 5-GALLON EMPTY BUCKETS.	37 1-GALLON BOTTLES OF 70% NITRIC ACID.	3 SPILLED 100-POUND BAGS OF UNKNOWN MATERIAL.	2 GAS CYLINDERS, PROBABLY EMPTY.	7 BOXES (12 EACH) OF "C" BATTERIES.	6 MISC GLASS BOTTLES, PROBABLY EMPTY.	EYER-DROPPER OF RED, OILY LIQUID.
PID READINGS	0	0	0	0	0	0	m	0	0	0	0	0	0	6	0
INTEGRITY	poog	Fair	Fair	Cood	poog	Fair	poog	Fair		Good	Poor		Fair	Fair	poog
COLOR						1	Yellow				White				
PHASE	! ! ! ! ! ! !	Liquid	Solid	Liquid	Solld	Liquid	Liquid	Sas		Liquid	Solid	G a s	Solid		Liquid
FUNCTIONAL	Empty	ង ៥ [	Base	Solvent	Trash	Tar	Unknovn	Gas	Empty	Acid	Unknown	Gas	Battery	Unknown	Lubricant
VOLUME EST. (ft3 OR GAL.)	00.00	5.00	9.00	1.00	14.70	10.00	0.27	00.00	0.00	37.00	3.00	0.00	0.00	0.00	0.10
NUMBER VOLUME (fr3 OR	1	4	6	Ħ	8	47	Ħ	7	ĸ	37	۳	7	^	•	Ħ
CONTAINER TYPE	Drum: Open Top	5 Gallon Can		Bottle	Drum: Open Top	5 Gallon Can	5 Gallon Can	Gas Cylinder	Other	Bottle	ත අ න	Gas Cylinder	Вох	Bottle	Jar
* * *	N/0	<	<	< <	pa	æ	65	89	0/8	0/8	8/0	61	61	61	88
BUILDING #	405	406	406	904	706	907	407	407	. 404	407	407	407A	407A	407A	407A
CONTAINER I.D. #	CC-2240-0587	CC-2176-0587	CC-2176-0587	CC-2176-0587	CC-2178-0587	CC-2179-0587	CC-2303-0587	CC-2280-0587	CC-2284-0587	CC-2284-0587	CC-2284-0587	CC-2279-0587	CC-2279-0587	CC-2279-0587	CC-2280-0587

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COMMENTS	ONE EMPTY, ONE FULL OF UNKNOWN MATERIAL.	1-GALLON FUEL CAN.	1-GALLON OF WHITE OIL.	EMPTY ALUMINUM TANKS OF DISTILLED WATER, 1400 GALLONS EACH.	ASPHALT COATING.	MISC.; 2 1-PINT CANS OF CEMENT AND CREASE, 1-GAL OF THINNER, 1-GAL OF BITUMINOUS PAINT, BOX OF CHEM-E-PUCK ASBESTOS PACKNG, AND 1-GAL OF THINNER.	COMPRESSOR TANK, 3.5'D X 5'H	SQUARE TANK, 2' X 3' X 9".	55-GALLON DRUM CONTAINING LIGHT BULBS.	EMPTY FIVE GALLON CAN.	EMPTY ONE GALLON CAN.	UNKNOWN CONTENTS.	20 1-QUART PLASTIC BOTTLES OF HYDROFLUORIC ACID.	2-POUNDS OF "PEERAMID H-19".	5-GALLON CONTAINERS: UNKNOWNS, METHLY ALCOHOL, MAGNESIUM OXIDE, ETC.
PID READINGS	0	0	0	0	0	0	o	o	0		0	0	0	0	0
INTEGRITY		Fair	Falr	Falr	Fair	Ps 1.	Falr	Falr	Fair	Falr	Falr	14 14 14	Falr	Falr	Felr
COLOR			White												
PHASE	Liquid	Liquid	Liquid		Liquid	Liquid		Liquid	Solid			Liquid	Liquid	Liquid	Llquid
FUNCTIONAL GROUP	Unknovn	Solvent	Lubricant	Empty	T n	Solvent	Gas		Trash	Емрту	Empty	Unknown	Acid	Unknown	Mixture
NUMBER VOLUME EST. (ft3 OR GAL.)	5.00	1.00	1.00	0.00	5.00	4.00	00.00	30.00	7.35	0.00	00.00	1.00	5.00	0.01	55.00
NUMBER	2	4	Ħ	6	-	v	ī	#	1	Ħ	1		20	<b>#4</b>	#
CONTAINER TYPE	5 Gallon Can	1 Gallon Can	1 Gallon Can	Tank	5 Gallon Can	Other	Tank	Tank	Drum: Open Top	5 Gallon Can	1 Gallon Can	1 Gallon Can	Bottle	Bottle	5 Gallon Can
ROOM	E/R	E/R	E/R	E/R	E/R	E/R	E/R	E/R	W/R	W/R	W/R	89	17	11	11
BUILDING #	407A	407A	<b>V</b> 01 <b>V</b>	407A	407A	407A	¥07	407A	407A	407A	407A	4078	407D	407D	407D
CONTAINER I.D. #	CC-2276-0587	CC-2276-0587	CC-2276-0587	CC-2276-0587	CC-2277-0587	CC-2277-0587	CC-2278-0587	CC-2278-0587	CC-2275-0587	CC-2275-0587	CC-2275-0587	CC-2280-0587	CC-2282-0587	CC-2282-0587	CC-2282-0587

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COMMENTS	1-40-GALLON FIBERBOARD CONTAINER "LIQUID HEAT".	100-POUND, 30-GALLON CONTAINER OF BARIUM FLUORIDE.	55-GALLON DRUM OF CALCIUM METAL.	30-GALLON AND 40-GALLON CONTAINERS OF UNKNOWN MATERIAL.	5-QUART CONTAINER OF MERCURY, 3 FULL, 2 HALF FULL. 1-20Z BOTILE.	2'D X 6'H, POSSIBLY ASBESTOS LINED STEAM TANK. PROBABLY EMPTY.	4 100-POUND BAGS OF ACTIVATED CARBON.	1 PINT OF 3M ACTIVATOR FLUID, 1/2 PINT OF FINOL HOUSEHOLD OIL.	SMALL PROPANE GAS CYLINDER.	CONTAINERS PARTIALLY FULL, UNKNOWN LIQUIDS, SOME SOLIDS.	2-30 GAL. DRUMS LABELED LUBRIPLATE.	WHITE POWDER.	LABELED WESSON OIL.	LABELED CEMENT ADHESIVE.
PID READINGS	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INTEGRITY	Fair	Falr	Fair	Falr	Falr	e ta	Fair	Good	poog		Good			Poor
COLOR												White		
PHASE	Solid	Sol1d	Solid	Solld	Liquid	Liquid	Solid	Liquid	s a g	Liquid	Llquld	Solid	Liquid	Solid
FUNCTIONAL GROUP				Unknown	Chemicals	Water		Solvent	Gas	Unknown	Lubricant	Unknown	Lubricant	Tar
NUMBER VOLUME EST. (ft3 OR GAL.)	5.35	4.00	7.35	9.36	1.50	0.00	4.00	10.00	0.10	15.00	60.00	4.00	5.00	0.67
NUMBER	н	Ħ	1	8	v	r.	-4	7	#	36	8	T	1	1
CONTAINER TYPE	Fiberboard	Fiberboard	Drum: Open Top	Fiberboard	Other	Tank	80 80 80	Bottle	Gas Cylinder	Other	Drum: Open Top	Fiberboard	5 Gallon Can	5 Gallon Can
ROOM	11	11	11	17	11	34	34	34	<b>⋖</b>	<	∢	<	<	<
BUILDING #	407D	4070	407D	407D	4070	407D	407D	4070	, 408A	408A	408A	408A	408A	408A
CONTAINER I.D. #	CC-2282-0587	CC-2282-0587	CC-2282-0587	CC-2282-0587	CC-2282-0587	CC-2281-0587	CC-2281-0587	CC-2281-0587	CC-2096-0587	CC-2096-0587	CC-2097-0587	CC-2097-0587	CC-2097-0587	CC-2097-0587





COMMENTS	55 GAL DRUM IS EMPTY LABELED "KEROAINE".	QUARI JAR LABELED "ISOTOX."	OIL BATHS. RADIOLOGICALLY CONTAMINATED. FLASHPOINT > 110C.	1 QT. GLASS JAR LABELED "MOTOR OIL."	10 GALLON CONTAINERS ARE COLLAPSED AND SPILLING. CONTAIN ASPHALT.	LABELED "LEVEL-KOTE".	MISC. INCLUDING PROPANE, INK, HONING OIL AND "ROSINESBALINE".	5 UNKNOWN 1 QUART BOTTLES	WALL TILE, 1 GAL CAN & 1 QT BOTTLE ETHYLENE DICHLORIDE, 1 QT BOTTLE ETHYLENE CHLORIDE, AND SMALL CAN GLAZING COMPOUND.	SPRAY PAINT CAN.	2-80 POUND BAGS.	ANTI-RADIOACTIVE CLEANER.	ANTI-FREEZE.	B MISCELLANEOUS GLASS BOTTLES AND CANS LABELED "ELECTROPLATES", "SODIUM CYANIDE", "SUPER-SOLV", "WELDING FLUX" AND "DYKEM SIEEL BLUE".
PID READINGS	0	0	<b>6</b>	o	c	0	0	o		0	0	0	0	0
INTEGRITY		poog	Falr	goog	Poor	Poor			poog			Good		Good
COLOR			Black		Black	Black						Yellow		
PHASE		Liquid	Liquid	Liquid	Solid	Solid	Liquid	Liquid	Liquid		Solld	Liquid		Liquid
FUNCTIONAL GROUP	Empty			Lubricant	Tar Tar	Tar	Mixture	Mixture	Chemicals	Empty	Unknown	Solvent		Mixture
NUMBER VOLUME EST. (ft3 OR GAL.)	00.0	0.25	25.00	0.25	5,35	10.00	1.00	1.25	2.00	0.00	1.00	1.00	1.00	5.00
NUMBER			m	1	4	7	4	۸	4	1	7	1	Ħ	œ
CONTAINER TYPE	Drum: Open Top	Bottle	Other	Jar	Fiberboard	5 Gallon Can	Other	Other	Other	High Pressure	Вав	Bottle	Bottle	Other
ROOM	<	<	<	æ	ø	æ	ø	æ	<b>A</b> .	æ	<b>p</b>	æ	æ	v
BUILDING	408 <b>A</b>	<b>4</b> 08 <b>A</b>	408A	408 <b>A</b>	408 <b>4</b>	408A	408 <b>4</b>	V807	408A	408 <b>A</b>	408 <b>A</b>	408 <b>A</b>	¥804	408 <b>A</b>
CONTAINER I.D. #	CC-2098-0587	CC-2099-0587	CC-2307-0587	CC-2099-0587	CC-2100-0587	CC-2100-0587	CC-2106-0587	CC-2106-0587	CC-2110-0587	CC-2110-0587	CC-2121-0587	CC-2121-0587	CC-2121-0587	CC-2103-0587

	COMMENTS	MISCELLANEOUS JARS & BOTTLES INCLUDING ISOPROPYL, PROPANE, SILVER PLATING POWDER, LEAD SEAL AND CLEANING COMPOUNDS.	ELECTROLYTE	FUEL CAN. POSSIBLY EMPTY.	LABELED "B B",	PLASTIC CONTAINERS	DRUM WITH SPICOT ON CART LABELED "LIQUID CAUSTIC POTASH".	FUEL CAN	30 GAL, DRUM LABELED "EXIDE NICKEL ALKALINE - BATTERY ELECTROLITE",	PAINT CAN.	MISC. CANS AND JARS.		PLASTIC 1 GALLON BOTTLE.	PROTECTIVE COATING/THINNER/GEMENT.	S CALLON SQUARE.	PAINT CANS/THINNERS.
	PID READINGS	o	0	<b>o</b>	0	0	0	0	0	0	•	0	0	o	0	0
	INTEGRITY	poog	Good				Good	·	Poor				Good			
	COLOR															
	PHASE	Liquid	Liquid	Liquid	Liquid		Liquid	Liquid	Liquid	Liquid	Liquid			Liquid	Liquid	Liquid
•	FUNCTIONAL GROUP	Mixture		Solvent	Lubricant	Empty	ស ស ម	Solvent		Paint	Mixture	Емрсу	Empty	Solvent	Solvent	Solvent
	NUMBER VOLUME EST. (ft3 OR GAL.)	2.00	30.00	5.00	10.00	00.00	55.00	5.00	30.00	1.00	2.00	0.00	0.00	10.00	5.00	7.00
	NUMBER	<b>6</b>		1	8	7	7	1	н	н	15	Ħ	Ħ	e	<b>.</b>	7
	CONTAINER TYPE	Other	Drum: Open Top	5 Gallon Can	5 Gallon Can	Other	Drum: Bung Top	5 Gallon Can	Drum: Bung Top	1 Gallon Can	Other	5 Gallon Can	Bottle	5 Gallon Can	5 Gallon Can	1 Gallon Can
	ROOM #	<b>U</b>	υ	Q	Q	Q	Q	۵	Q	ស	ы	БĪ	ы	ы	ш	ស
	BUILDING #	408A	408A	408A	408 <b>A</b>	408A	<b>4</b> 08 <b>A</b>	408A	408A	408A	408A	408A	408A	408 <b>4</b>	<b>V</b> 807	408A
	CONTAINER I.D. #	CC-2104-0587	CC-2105-0587	CC-2101-0587	CC-2101-0587	CC-2101-0587	CC-2102-0587	CC-2102-0587	CC-2102-0587	CC-2107-0587	CC-2107-0587	CC-2107-0587	CC-2107-0587	CC-2108-0587	CC-2108-0587	CC-2108-0587



PID COMMENTS READINGS	0 SALT TABLETS, 100 TABLETS TO BOX.	0 PROTECTIVE COATING.	O FUEL CAN	1/2 PINT OF ADHESIVE.	POLYCLAD THINNER.	TRASH.	FLOOR SWEEPING COMPOUND.	WHITE POWDER. FOUND TO BE CORROSIVE. FLASHPOINT OF 110C.	HISC. CANS AND BOTTLES.	PAINT CANS.	S GAL FUEL CAN	TRASH.		(2114A) "SPECIAL SAFETY SOLVENT" NAVY BRAND PRODUCIS, FLASHPOINT < 0C.	(2114B) UNLABELED. FLASHPOINT = 78C.	
		0	0		0	0	0	b	0	0	0	0	0	0	80	0
INTEGRITY	Poog		•											booð	Falr	
COLOR								White						Yellov	Amber	
PHASE	Solld	Liquid	Liquid	Liquid	Liquid	Solld	Solid	Solid	Liquid	Liquid	Liquid	Solid		Liquid	Liquid	
FUNCTIONAL	Base	Tar	Solvent	Tar	Solvent	Trash	Unknown	Unknown	Unknovn	Paint	Solvent	Trash	Empty	Solvent	Solvent	Empty
VOLUME EST. (ft3 OR GAL.)	00.00	5.00	1.00	0.02	5.00	5.35	7.35	7.35	2.00	1.00	5.00	7.35	0.00	55.00	55.00	00.00
NUMBER VOLUME (ft3 OR	-47	4	Ħ		1	Ħ		Ħ	,	Ħ	Ħ	#	H	ı	1	2
CONTAINER TYPE	Other	5 Gallon Can	Other	Other	5 Gallon Can	Other	Fiberboard	Drum: Open Top	Other	1 Gallon Gan	5 Gallon Gan	Drum: Open Top	Drum: Bung Top	Drum: Bung Top	Drum: Bung Top	5 Gallon Can
ROOM ₩	<b>t</b> d	£.	£u,	<u> Şa</u> ,	Es,	ဖ	o	O	ပ	ဖ	ဗ	ဖ	o	æ	æ	m
BUILDING #	408A	408A	408A	408A	408A	408A	408A	408 <b>A</b>	¥807	408A	408A	408A	408 <b>A</b>	408 <b>A</b>	408A	408 <b>A</b>
CONTAINER I.D. #	CC-2108-0587	CC-2109-0587	CC-2109-0587	CC-2109-0587	CC-2109-0587	CC-2111-0587	CC-2111-0587	CC-2111-0587	CC-2112-0587	CC-2112-0587	CC-2112-0587	CC-2113-0587	CC-2113-0587	CC-2114-0587	CC-2114-0587	CC-2115-0587

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COMMENTS	4-802 JARS OF SUPER-SOLV.	MISC. CANS AND PLASTIC CONTAINERS.		FUEL CAN.	ACOUSTIC CEMENT.	"MOBILE" OIL.	"SUNISO".	MISC. 1 QT PLASTIC CONTAINERS.	DOWFLAKE 77-80% CALCIUM CHLORIDE.	5 GALLON OIL TANK (1D X 2H).	AMOLUBE.	FUEL CONTAINER.	LUBRICANT	2 AUTOMOBILE 12V BATTERIES.	1 QUART CONTAINERS OF OIL, SOLVENTS, AND LUBRICANTS.	ONOX SKIN TOUGHENER.	CENTURY SPRAY UNIT.
PID READINGS	0	0	0	<b>o</b>	0	0	0	0	0	0	0	0	0	0	0	0	0
INTEGRITY		poog			poog	Good	Good	Good		Falr							
COLOR	White																
PHASE	Liquid		Liquid	Liquid		Liquid	Llquid	Liquid	Solid	Liquid	Liquid		Liquid	Solid	Liquid	Liquid	
FUNCTIONAL	Solvent	Empty	Unknown	Solvent	Tar	Lubricant	Lubricant	Solvent		Lubricant	Lubricant	Empty	Lubricant	Battery	Solvent	Base	Empty
NUMBER VOLUME EST. (ft3 OR GAL.)	0.10	0.00	55.00	1.00	5.00	5.00	5.00	1.00	3.00	5.00	5.00	0.00	5.00	0.00	5.00	0.13	00.00
NUMBER	4	9	н	н		#	1	vo	vo	н	8	0		8	25	П	<b>ન</b>
CONTAINER TYPE	Other	Other	Drum: Bung Top	1 Gallon Gan	5 Gallon Can	5 Gallon Can	5 Gallon Can	Other	Bag	Other	5 Gallon Can	5 Gallon Can	5 Gallon Can	Other	Other	1 Gallon Gan	Drum: Bung Top
ROOM	æ	æ	0/M	'n	מ	ר	ט	ט	٠,	ט	×	×	×	×	×	×	×
BUILDING #	¥08¥	¥08¥	¥807	408B	4088	408B	4088	408B	4083	4081	, 408B	408B	4088	4088	408B	4088	4088
CONTAINER I.D. #	CC-2115-0587	CC-2115-0587	CC-2145-0587	CC-2116-0587	CC-2116-0587	CC-2116-0587	CC-2116-0587	CC-2116-0587	CC-2117-0587	CC-2118-0587	CC-2119-0587	CC-2119-0587	CC-2119-0587	CC-2119-0587	CC-2119-0587	CC-2119-0587	CC-2120-0587



PID COMMENTS READINGS	0 10-GAL CONTAINER "OLIN - HTH", CHLORINE.	0 NITROGEN CYLINDERS, UN 1002, 4 1/2 PT. FOR ACTIVE USE.	O SOME RUSTED OIL AND WATER - "FOAM".	54 ON CART WITH A SPIGOT. DRUM ON SIDE ON A RACK. FLASHPOINT (2139A) = 80C. FLASHPOINT (2139AA) = 74C.	0 FUEL, SOLVENT CANS.	0 LECITE BINDER.	O 6-POUND BAGS OF "ADHESO" DRY PASTE.	O INK, SPRAY CAN, ETC.	0 4 5-GAL. SQUARE CONTAINERS.	0 . "SHERLOCK 5-SECOND LEAK DETECTOR."	O UNKNOHN.	0 2-80Z SUPER-SOLV.	0 LIQUID ROOF.	0	0 80 POUND BACS OF CALGON GLASSY SODIUM PHOSPHATE.	0 100 POUND BAG OF CALCIUM CHLORIDE.
				w <sub>1</sub>											-	
INTEGRITY				Good												Poor
COLOR				Brown												
PHASE	Solld	Gas	Liquid	Liquid	Liquid	Liquid	Solid	Liquid	Liquid	Liquid		Liquid	Liquid		Sol1d	Solid
FUNCTIONAL GROUP	Chemicals	G as	Solvent	Unknown	Solvent	Unknown		Mixture	Solvent	Unknovn	Unknown	Solvent	Tar	Empty		
VOLUME EST. ft3 OR GAL.)	1.34	0.00	2.00	55.00	10.00	5.00	1.00	0.10	10.00	1.00	1.00	0.25	5.00	7.35	2.50	0.50
NUMBER VOLUME (ft3 OR	-	^	×١	T.	e	1	ю	•		<b>-</b> 4	ч	8	Ħ	#	'n	
CONTAINER TYPE	Other	Gas Cylinder	5 Gallon Can	Drum: Bung Top	5 Gallon Can	5 Gallon Can		Other	Other	1 Gallon Can	1 Gallon Can	Other	5 Gallon Can	Drum: Bung Top		80 82
ROOM	×	0/#	0/14	E/0	e,	e.	ρı	e.	<u>C</u> ,	p.	<b>A</b>	£ι	Řι	Ф	<u>α</u> ,	ρı
BUILDING #	4088	408B	4088	408C	4080	4080	408C	2807	408C	, 780	408C	408C	780*	708C	408C	4080
CONTAINER I.D. #	CC-2120-0587	CC-2146-0587	CC-2147-0587	CC-2139-0587	CC-2133-0587	CC-2133-0587	CC-2133-0587	CC-2133-0587	CC-2133-0587	CC-2133-0587	CC-2133-0587	CC-2133-0587	CC-2133-0587	CC-2133-0587	CC-2134-0587	CC-2135-0587

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COMMENTS	UNKNOWN 100 POUND BAGS.	CEMWAX THEMO CONDUCTING CEMENT BY CHEMAX.	NUCLEAR CUTIING OIL.	STENCIL INK.	CONTAINS BRICKS.	CUTTING AND SCARFING POWDER BY OXWELD.	60 POUND GUNNY SACKS CONTAINING BROWN POWDER.	MISC: 2-BATTERIES, 6-QTS OF SULFURIC ACID ELECTROLYTE, 5-GAL OF FUEL, 5 5-GAL OF OIL AND LUBRICANT, 2 1-GAL OF LUBRICANT, GAS TANKS FOR TRACTOR AND FORKLIFT, PORTABLE GREASER, AND 11 CANS AND JARS.	EMPTY 55-GALLON DRUM ON HOLDER.	ANTIFREEZE.	30-GALLON DRUM OF MULTI-LUBE.	40-GALLON DRUM OF RAGS.	EMPTY.	RUSTED, BULGING 55-GALLON DRUM.	10-GALLON FUEL CONTAINER.
PID READINGS	0	o	0	o	0	0	0	0		0	0	0	0	0	0
INTEGRITY	Poor				Poor					Falr	Fair	Falr		Poor	
COLOR							Brown								
PHASE	Solid	Liquid	Liquid	Liquid	Solld	Solid	Solid	Liquid		Liquid	Liquid	Solid			
FUNCTIONAL GROUP	Unknown	Tar r	Lubricant	Solvent		Unknovn	Unknown	Mixture	Empty	Solvent	Lubricant	Trash	Емрту	Емрtу	Empty
NUMBER VOLUME EST. (ft3 OR GAL.)	1.00	5.00	5.00	2.00	00.0	0.67	0.50	10.00	0.00	55.00	4.00	0.53	0.00	00.0	1.30
NUMBER	8	<b>∗</b>	Ħ	Ħ	2	ч	8	25	ed .	-	T	н	ਜ	<b>4</b>	
CONTAINER TYPE	88 88	5 Gallon Can	5 Gallon Can	5 Gallon Can	Fiberboard	5 Gallon Can	80 81 90	Other	Drum: Bung Top	Drum: Open Top	Drum: Open Top	Drum: Open Top	Tank	Drum: Bung Top	Other
ROOM	p.	ρ,	<u>α</u> ,	e,	Au	ē.	£,	ρ.,	D.	ē.	Ω.	<b>A</b>	۵.	p,	ρι
BUILDING #	4080	2807	408C	7807	408C	7807	4080	408C	7807	7807	4080	4080	408C	7807	780 <sub>7</sub>
CONTAINER I.D. #	CC-2135-0587	CC-2136-0587	CC-2136-0587	CC-2136-0587	CC-2136-0587	CC-2136-0587	CC-2136-0587	CC-2165-0587	CC-2166-0587	CC-2167-0587	CC-2167-0587	CC-2167-0587	CC-2168-0587	CC-2169-0587	CC-2169-0587



COMMENTS	EMPTY 80-GALLON OVERPACK DRUM ON CART.	5 GAL OF INDUSTRIAL SOAP.	LECTURE PROPANE BOTILE.	MISC. JARS: LIQUID SNAKE SINK CLEANERS, GLYCRIN, RED CACE OIL, ADHESIVE, PIPE JOINI COMPOUND, ACETONE, CHLOROFORM, LEAD LUBRICANI SEAL, BUFFERS, ETC.	2'H PROPANE, CYLINDER.	2'H GAS CYLINDERS.	BATIERY ELECTROLYTE.	SMALL 1.5V DRY CELL BATTERIES FOR LAB EQUIPMENT.	SPRAY PAINT CAN.	10-GAL. GREASE PUMPS.	INTERNATIONAL HY-TRAN FLUID.	MISC. CONTAINERS OF POSSIBLE OIL RESIDUES.	MOTOR OIL.	HYDRAULIC OIL	AUTOMATIC TRANSMISSION FLUID.
PID READINGS	0	0	0	o	0	0	0	0	0		0	0	0	6	0
INTEGRITY							Poor								Good
COLOR															
PRASE		Liquid	Gas	Liquid	623	Gas	Liquid	Solid	Gas	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
FUNCTIONAL			Gas	Mixture	Gas	Gas		Battery	Gas	Lubricant	Lubricant	Lubricant	Lubricant	Lubricant	Lubricant
NUMBER VOLUME EST. (ft3 OR GAL.)	0.00	5.00	0.00	5.00	0.00	0.00	3.00	0.20	0.00	40.00	5.00	1.00	110.00	55.00	55.00
NUMBER	<b>H</b>	1	Ħ	50	4	e	2	20	1	7	1	'n	8	1	Ħ
CONTAINER TYPE	Drum: Bung Top	Bottle	Gas Cylinder	Other	Gas Cylinder	Gas Cylinder	Вож	Other	High Pressure	Other	5 Gallon Gan	Other	Drum: Bung Top	Drum: Bung Top	Drum: Bung Top
ROOM	<u>r</u>	ø	o	Ø	٥	0	æ	œ	æ	œ	æ	æ	œ	œ	æ
BUILDING #	408C	408C	408C	408C	¥08C	408C	408C	408C	. 2807	4080	\$08C	408C	408C	408C	4080
CONTAINER I.D. #	CC-2170-0587	CC-2137-0587	CC-2137-0587	CC-2137-0587	CC-2138-0587	CC-2138-0587	CC-2140-0587	CC-2140-0587	CC-2140-0587	CC-2140-0587	CC-2141-0587	CC-2141-0587	CC-2141-0587	CC-2141-0587	CC-2141-0587

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COMMENTS	B/B LUBRICATING, HYDRAULIC, OR MOTOR OIL.	20-GAL. OF MULTI-PURPOSE GREASE.	(2142A) DRUM LABEL ISOPROPYL ALCOHOL AND 3/4 FULL. FLASHPOINT < 0C.	MISC. GREASE, OIL AND PAINT.	UNKNOWN.	FUEL CAN.	UNKNOWN, DRUM MODIFIED.	1-GAL. FUEL CANS, FULL.	SMALL 4 02. BOTILE CONTAINING MERCURY.	5-GAL. FUEL CAN, FULL.	MISC. JARS OF OILS, GREASE, AND INK.	POLYCLAD.	JARS OF CLEANING COMPOUND.	SMALL 6-VOLT BATTERIES.	DRUM OF RAGS.	AUTOMOTIVE BAITERY.
PID READINGS	0	0	1000	0	0	0	0	0	0		0	0	0	0	0	0
INTEGRITY	goog		Fair													
COLOR			Clear													
PHASE	Liquid	Liquid	Liquid	Llquld			Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Solid	Solid	Solid
FUNCTIONAL GROUP	Lubricant	Lubricant	Solvent	Mixture	Empty	Empty	Unknown	Solvent	Chemicals	Solvent	Lubricant	Solvent	Solvent	Battery	Trash	Battery
NUMBER VOLUME EST. (ft3 OR GAL.)	5.00	20.00	40.00	10.00	0.67	0.13	55.00	1.00	0.10	5.00	1.00	7.00	1.00	0.10	7.35	0.00
NUMBER	-	7	#	20	e	Ħ	Ħ	4	п	ᆏ	19	8	4	7	Ŧ	r.
CONTAINER TYPE	5 Gallon Can	Other	Drum: Open Top	Other	5 Gallon Can	1 Gallon Can	Drum: Bung Top	1 Gallon Can	Other	5 Gallon Can	Other	5 Gallon Can	Other	Other ·	Drum: Open Top	Other
ROOM	œ	æ	æ	æ	æ	œ	œ	w	W	W	w	w	w	w	w	W/0
BUILDING #	408C	408C	7807	7080	7807	7807	40BC	408C	7807	408C	7807	408C	7807	408C	708C	7080
CONTAINER I.D. #	CC-2142-0587	CC-2142-0587	CC-2142-0587	CC-2142-0587	CC-2142-0587	CC-2142-0587	CC-2143-0587	CC-2144-0587	CC-2144-0587	CC-2144-0587	CC-2144-0587	CC-2144-0587	CC-2144-0587	CC-2144-0587	CC-2144-0587	CC-2147-0587

COMMENTS is	EMPTY PUEL CANS.	GLASS CARBOY IN WOOD BOX.	EMPTY 1 GALLON JAR.	CHLORINATED HYDROCARBONS, MONSANTO, INERTEEN. FLASHPOINT = 102C.	2 OPEN - POSSIBLY OVERPACK - WHITE POWDER.	RUSTED OPEN.	WITH SPIGOT ON CART. "ISOPROPYL ALCOHOL".	WITH SPIGOT, INDUSTRIAL SOAP CO., "JANITOR SUPPLIES".	BATTERY IN TRUCK PARKED'OUTSIDE. E-06339.	DEHYDRATING AGENT IN 20-GAL. DRUM.	4-80Z SUPER-SOLV JARS.	HONING OIL	INK, DIP-II CLEANER.	ANTIRADIOACTIVE CLEANING COMPOUND.	FREON, 15 POUNDS.
PID READINGS	0	0	0	100	<b>o</b>	0	0	0	0	0	0	0	6	0	0
INTEGRITY				Fair	Poog						Good				Poog
COLOR				Clear	White										
PHASE				Liquid	Solid	Liquid	Liquid	Liquid	Solid	Liquid	Liquid	Liquid	Liquid	Liquid	e e e
FUNCTIONAL GROUP	Empty	Empty	Empty	Solvent	Unknown	Unknown	Solvent	9 9 9	Battery	Unknown	Solvent	Lubricant	Solvent	Solvent	S as
NUMBER VOLUME EST. (ft3 OR GAL.)	00.0	00.0	00.0	55.00	14.70	55.00	55.00	22.06	0.00	20.00	0.50	1.00	0.10	1.00	00.00
NUMBER	8	н	<b>.</b>	Ħ	7	п	-	m	1	e	4	Ħ	ю	ਜ	e
CONTAINER TYPE	5 Gallon Can	Bottle	Bottle	Drum: Bung Top	Drum: Open Top	Drum: Open Top	Drum: Open Top	Drum: Bung Top	Other	Other	Jar	1 Gallon Can	Jar	Bottle	Gas Cylinder
ROOM	z	z	z	z	z	z	z	×	N/0	0	•	0	o	o	0
BUILDING #	408D	4080	4080	408D	4080	408D	4080	4080	408D	4080	408D	408D	408D	408D	4080
CONTAINER I.D. #	CC-2122-0587	CC-2122-0587	CC-2122-0587	CC-2123-0587	CC-2124-0587	CC-2124-0587	CC-2124-0587	CC-2124-0587	CC-2218-0587	CC-2121-0587	CC-2125-0587	CC-2125-0587	CC-2125-0587	CC-2125-0587	CC-2126-0587

COMENTS	UNKNOWN GAS CYLINDERS.	5 POUND AMMONIA CYLINDER.	SPRAY PAINT CAN.	UNKNOWN 1-GAL.	1-GAL. UNKNOWN, PROBABLY EMPTY.	EMTY.	10-GAL. CONTAINER WITH MISC. CONTENTS (DRY POWDER, EIC.).	ANSUL MET-L-X DRY POWDER FOR FIRE EXTINGUISHERS. HEAVY POWDER. FLASHPOINT = 32C.	ANSUL FORAY DRY CHEMICAL.	80 POUND ANSUL WHITE POWDER. FLASHPOINT = 71G.	"BIOMACHINE LAKESEAL" SODIUM SILICATE.	REDUCED IRON.	SILICONE SPRAY CANS.	BLACK 55-GALLON DRUM. APPEARS TO CONTAIN VERMICULITE AND ELECTRIC WIRES.	COMPOUND MR-2000.
PID READINGS	0	0	0	. •	6	0	0	0			0	0	o	0	0
INTEGRITY	Good	Poog						Fair		lu mi mi pla				Falr	
COLOR								White		White				Brown	
PHASE	Gas	Se s	8 8				Solld	Sol1d	Solid	Solid	Solld	Solid	Gas	Sol1d	Liquid
FUNCTIONAL GROUP	Gas	Gas	Gas	Unknown	Unknown	Empty	Unknown	Unknown	Unknown	Unknown			Gass		Solvent
NUMBER VOLUME EST. (ft3 OR GAL.)	0.00	00.0	00.00	1.00	00.00	00.0	1.34	14.70	1.34	13.00	7.00	1.34	0.00	65.00	55.00
NUMBER	7		ī	Ħ	#	1	1	22	8	25	Ħ	8	4		Ŧ.
CONTAINER TYPE	Gas Cylinder	Gas Cylinder	High Pressure	1 Gallon Can	1 Gallon Can	5 Gallon Can	Other	5 Gallon Can	5 Gallon Can	80 80	Fiberboard	5 Gallon Gan	Gas Cylinder	Drum: Open Top	Drum: Open Top
ROOM #	0	0	0	o	0	0	0	0	0	0	0	0	o	0	0
BUILDING #	4080	408D	408D	408D	408D	408D	408D	408D	408D	408D	408D	408D	408D	408D	408D
CONTAINER I.D. #	CC-2126-0587	CC-2126-0587	CC-2126-0587	CC-2127-0587	CC-2127-0587	CC-2127-0587	CC-2127-0587	CC-2128-0587	CC-2129-0587	CC-2130-0587	CC-2131-0587	CC-2131-0587	CC-2131-0587	CC-2131-0587	CC-2131-0587





TY PID COMMENTS READINGS	0 UNKNOWN 25-GAL, DRUM,	0 2-80Z SUPER-SOLV.	0 40-GAL. GENERAL ELECTRIC PYRANOL (PCBS).	0 25 POUND MAGNESIUM OXIDE CONTAINERS.	0 1 GALLON CONTAINERS OF UNKNOWN.	0 EMPTY ONE GAL. CONTAINERS.	0 MISCELLANEOUS MATERIALS. SMALL QUANTITY CANS, BOTTLES, JARS ETC.	O 1-0-1		O FILLED WITH TRASH.	0 1-GAL. PLASTIC CONTAINERS, FULL AND PARTIALLY FULL; INCLUDING HYPONEUTRALIZER, EKTRACHROME FILM, ETC.	0 1-GAL, GLASS JARS.	0 1-GAL, METAL CONTAINERS.	0 1/2 PINT AND PINT CONTAINERS OF FILM DEVELOPERS.	0 QUART BOTILES OF RAPID FIXER.	
INTEGRITY																
COLOR			Black				; ; ;									
PHASE			Liquid	Solid	Liquid		Liquid	Light		Solid	Liquid	Liquid	Liquid	Liquid	Liquid	
FUNCTIONAL		Solvent		Chemicals	Unknown	Empty	Mixture	Solvent		Trash	Chemicals	Chemicals	Unknown	Chemicals	Chemicals	- C
NUMBER VOLUME EST. (ft3 OR GAL.)	25.00	0.00	10.69	4.00	2.00	0.00	0.10	1.00		7.35	20.00	2.00	2.00	5.00	3.00	•
NUMBER	н	2	8	∢	е	8	9	~	ı		35	,	Ŋ	100	12	•
CONTAINER IYPE	Drum: Open Top	Jar	Drum: Open Top	Fiberboard	Bottle	Bottle	Other	1 Gallon Can		Drum: Open Top	1 Gallon Gan	Jar	1 Gallon Can	Bottle	Bottle	, + + + + + + + + + + + + + + + + + + +
ROOM	o	o	0	0	0	0	EQ I	<	:	æ	U	ပ	v	ပ	v	ť
BUILDING #	4080	408D	408D	408D	408D	408D	408E	607		409	. 607	607	409	607	607	604
CONTAINER I.D. #	CC-2131-0587	CC-2131-0587	CC-2131-0587	CC-2132-0587	CC-2215-0587	CC-2215-0587	CC-2108-0587	CC-2241-0587		CC-2242-0587	CC-2243-0587	CC-2243-0587	CC-2243-0587	CC-2243-0587	CC-2243-0587	1850-8965-00

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CONTAINER I.D. #	BUILDING	коом	CONTAINER IYPE	NUMBER	NUMBER VOLUME EST. (ft3 OR GAL.)	FUNCTIONAL GROUP	PHASE	COLOR	INTEGRITY	PID READINGS	COMMENTS
CC-2244-0587	409	Q	Other	#	0.00	Empty				0	EMPTY 25-GALLON AMMONIA CONTAINER.
CC-2245-0587	409	ы	1 Gallon Can	œ	8.00	Unknown	Llquld			0	1-GALLON PLASTIC CONTAINERS.
CC-2245-0587	409	m	Drum: Open Top	e	0.00	Empty				0	3 TRASH DRUMS - EMPTY.
CC-2245-0587	607	ស	1 Gallon Can	4	4.00	Unknown	Liquid	Blue		0	1-GALLON CONTAINERS FILLED WITH UNKNOWN BLUE-GREEN LIQUID,
CC-2245-0587	604	ы.	Other	80	2.00	Unknown	Liquid	; ; ;		0	UNKNOWN 1 QUART CONTAINERS.
CC-2265-0587	410	•	Other	200	0.00	Chemicals	Solid			0	200 METAL CONTAINERS, PROBABLY EMPTY.
CC-2246-0587	410	<	5 Gallon Can	8	0.27		Sol 1d			0	PASTE WAX.
CC-2246-0587	410	≺	1 Gallon Can	<del>ed</del>	0.50	Water	Liquid			0	1 GAL PLASTIC BOTTLE WINDSHIELD CLEANER.
CC-2246-0587	410	<	Other	<b>#</b>	0.10	Days on the second of the seco	Liquid			0	1 QT PLASTIC BOITLE SODIUM HYDROXIDE
CC-2246-0587	410	∢ .	1 Gallon Can		1.00	Solvent	Liquid				FLOOR POLISH REMOVER.
CC-2246-0587	410	∢	Вож	٧٢	0.00		Solid			0	SPACKLING COMPOUND.
CC-2246-0587	410	∢	Bottle	m	2.00	Solvent	Liquid			0	3H ACTIVATOR PLUID FOR COPIERS (ONE EMPIY).
CC-2271-0587	410	*	Jar	m	0.50	Chemicals	Liquid			0	1 QT GLASS BOTTLES CONTAINING DEXTROSE.
CC-2271-0587	410	¥	Jar	12	3.00	Chemicals	Liquid		Pood	0	12 1-QT JARS OF CITROCARBONATE.
CC-2271-0587	410	¥	නි ස	ø	0.50	es a g	Solid		Poor	0	6 1-POUND BAGS OF SODIUM BICARBONATE.
CC-2271-0587	410	*	1 Gallon Can	7	0.05	Base	Solid			0	1-POUND CAN OF EPSOM SALT.

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COMMENTS	CLINITEST FOR URINE SUGAR, "POISON".	LAXATIVES.	1-GAL JARS OF MINERAL OIL, CALAMINE LOTION, ETC.	MISG.: ACIDS, MEDICAL COMPOUNDS.	12 1-PINT, UNKNOWN AND CORRODED.	KAMFOLENE SOLUTION. 40Z JAR.	MISC. JARS AND BOXES OF MEDICAL SUPPLIES.	CLEANERS AND 1/2 PT. OF PAINT.	WIII-0-GREEN CLEANER DISINFECTANT.	EMPTY SS CAN.	ISOPROPYL ALCOHOLS,, CLEANING FLUID, HAND CLEANERS.	3 2-02 OF INK AND 1 1-02 OF ERASING FLUID.	LIQUID WRENCH. 80Z CAN.	16 OZ OF SUPER SOLV	QUART CAN OF UNKNOWN CONTENTS.	
PID	0	0	•	o	0	0	0	0	0	0		0	0	0	0	
INTEGRITY					Poor											
COLOR																
PHASE	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid		Liquid	Llquid	Liquid	Liquid	Liquid	
FUNCT IONAL GROUP	Chemicals	Chemicals	Chemicals	Chemicals	Chemicals	Chemicals	Chemicals	Solvent	Solvent	Empty	Mixture	Solvent	Solvent	Solvent	Unknown	
VOLUME EST. (ft3 OR GAL.)	0.01	5.00	0.00	3.00	1.50	0.01	2.00	2.00	5.00	0.00	1.00	0.05	0.01	0.25	0.25 U	
NUMBER	4	٠	10	12	12	12	30	٠	1		-4	4	-	1	1	
CONTAINER TYPE .	Other	Вох	Teb.	Jar	Jar	ra L	Other	Other	5 Gallon Can	5 Gallon Can	Other	Jar	Other	na c	hat	
ROOM	*	¥	<b>¥</b>	<b>\$</b>	¥	¥	*	*	EQ.	æ	æ	<b>8</b> 0	33	9.8	BB	
BUILDING #	410	410	410	410	410	410	410	410	410	410	410	410	410	410	410	
CONTAINER I.D. #	CC-2271-0587	CC-2271-0587	GC-2271-0587	CC-2271-0587	CC-2271-0587	CC-2271-0587	CC-2271-0587	CC-2271-0587	CC-2247-0587	CC-2247-0587	CC-2247-0587	CC-2272-0587	CC-2272-0587	CC-2272-0587	CC-2272-0587	

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COMMENTS	MISC.: CLEANERS, ADHESIVES, ETC.	UNKNOWN CONTENTS.	INDUSTRIAL BATTERY.	1-GALLON PLASTIC CONTAINER OF ALCOHOL	1-GALLON OF "POSTER PERFECT" YELLOW PAINT	5-GAL, FUEL CAN.	CASE (~24 CONTAINERS) OF SALT TABLETS.	UNKNOWN HEAVY YELLOW LIQUID	2 POUND OF NITRIC ACID.	MISC: ALCOHOL, CLEANING COMP., MERCUROCHROME, ETC.	2 POUND BOXES OF "SBS SKIN CLEANER".	3 AEROSOL PAINT CANS.	SMALL JAR OF MERCURY.	16 OZ OF "SUPER-SOLV".	DEWITT INDUSTRIAL MAINTENANCE CLEANER.	MISC.: GREASE, RUBBER ADHESIVE, BLACK INK, ETC.
PID READINGS	•	0	0	0	0	0	0	6	0	O	0	0	0	0	0	0
INTEGRITY						Fair							Good			·
COLOR					Yellow			Yellow								
PHASE	Liquid	Liquid	Solid	Liquid	Liquid		Solid	Liquid	Liquid	Liquid	Solid		Liquid	Liquid	Liquid	Liquid
FUNCTIONAL GROUP	Solvent	Unknown	Battery	Solvent	Paint	Empty		Unknown	Acid	Chemicals		Empty	Chemicals	Solvent	Solvent	Solvent
VOLUME EST. (ft3 OR GAL.)	0.05	1.00	00.00	1.00	1.00	0.67	0.50	05.0	2.00	1.00	1.00	0.00	0.10	0.25	2.00	0.50
NUMBER	4	<b>H</b>	н	1	T	1	r.			10	8	Ħ	e	1	н	٠
CONTAINER TYPE	Other	Bottle	Other	Bottle	1 Gallon Can	5 Gallon Can	Вож	Bottle	Bottle	Other	Вож	High Pressure	nap.	Jar .	5 Gallon Can	Other
ROOM	88	ပ	U	Q		۵	Ω	Q	Ω	۵	£Ω	м	ы	ы	ы	ы
BUILDING #	410	410	410	410	410	410	410	410	410	410	410	410	410	410	410	410
CONTAINER I.D. #	CC-2272-0587	CC-2248-0587	CC-2248-0587	CC-2249-0587	CC-2249-0587	CC-2249-0587	CC-2249-0587	CC-2249-0587	CC-2249-0587	CC-2249-0587	CC-2250-0587	CC-2250-0587	CC-2250-0587	CC-2250-0587	CC-2250-0587	CC-2250-0587



COMMENTS	SMALL 16 02. PROPANE BOTTLE.	1-POUND SODA ACID CHARGE FOR FIRE EXTINGUISHERS.	MET-L-X DRY POWDER FOR FIRE EXTINGUISHERS, FULL & RUSTED.	1-GAL OF SAFETY SOLV.	16 OZ OF "SUPER-SOLV".		OXYGEN-GENERATION CANISTERS FOR MSA RESPIRATORS.	1-GAL OF INDUSTRIAL FINISH ENAMEL - RED.	1-GAL. METALLIC MORTOR BY CHEMTREE.	1 1/2 POUNDS OF IIDE.	BLACK LIQUID, POSSIBLY OIL, ONOX.	SUPER SOLV CLEANER CONTAINING DARK LIQUID.	2-GAL BUCKET CONTAINING DARK LIQUID - POSSIBLY STANDING WATER.	ASBESTOS TANK 2.5°D X 4°H. PROBABLY EMPTY.	BOX OF ASBESTOS ROPE.
PID READINGS	o	0	0	0	0	0	0	0	<b>.</b>	0	0		0	0	0
INTEGRITY			Falr				Falr	Pood		•				Cood	
COLOR								Red			Black		Black		
PHASE	Gas	Solid	Sol 1d	Liquid	Liquid		Solid	Liquid	Solid	Solid	Liquid	Liquid	Liquid	Liquid	Solid
FUNCTIONAL GROUP	Gas			Solvent		Empty		Paint	Unknown	Base	Lubricant	Solvent	Water	Water	
NUMBER VOLUME EST. (ft3 OR GAL.)	0.00	0.50	3,35	1.00	0.25	00.00	3.00	1.00	0.27	0.01	0.50	0.10	2.00	00.00	00.00
NUMBER	-	8	σ.	1		Ħ	20		7	н	ч	<del>-</del> 4	н		1
CONTAINER TYPE	Gas Cylinder	Other	5 Gallon Can	1 Gallon Can	Jar	Drum: Open Top	Other	1 Gallon Can	1 Gallon Can	Вож	1 Gallon Can	Jar	Other	Tank	Вож
ROOM #	E/0	B4	£s.	De	įε.	ĵz,	₿u.	v	ပ	. 22	m	Ħ	Ħ	H	н
BUILDING #	410	410	410	410	410	410	410	410	410	410	410	410	410	410	410
CONTAINER I.D. #	CC-2299-0587	CC-2251-0587	CC-2251-0587	CC-2251-0587	CC-2251-0587	CC-2251-0587	CC-2251-0587	CC-2252-0587	. CC-2252-0587	CC-2253-0587	CC-2253-0587	CC-2253-0587	CC-2253-0587	CC-2254-0587	CC-2254-0587

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COMMENTS	YELLOW DRUM LABELED "IESTED 9/77 DOT R1117".	COFFEE CAN WITH OILY LIQUID.	THICK BLACK LIQUID.	FEND-X HAND CREAM.	ASBESTOS LINED TANKS, 6'D X 12'H. PROBABLY EMPTY.	ETHYLENE OXIDE NONIONIC (MONYL PHENOL) WITH SPIGOT.	FUEL CANS.	SALT SHAKER OF UNKNOWN CONTENTS.	PAIL OF OILY LIQUID.	HEAVY DUTY DRY RINSE.	4-02 GLASS OF WADE'S CAINFENAL SOLUTION - GLYCERINE AND WITCH HAZEL.	MISC.: CLEANERS, ETC.	ONOX SKIN TOUGHENER	TRANSMISSION FLUID.	INSECTICIDE.	MISC.: SOLVENT, CLEANERS, ENAMEL, INK, SALT TABLETS, ETC.
PID READINGS	0	0	<b>6</b>	0	0	o	0	0	0	0	0	0	0	0	0	6
INTEGRITY	Poor				poog	Good	Good				Poog		Poog			
COLOR			Black													
PHASE	Llquld	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Solid	Liquid	Solid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
FUNCTIONAL GROUP	Unknown	Lubricant	Lubricant	Solvent	Water	Solvent	Solvent		Lubricant		Chemicals	Solvent	Base	Lubricant	Unknown	Mixture
VOLUME EST. (ft3 OR GAL.)	55.00	1.00	5.00	0.10	0.00	55.00	2.00	0.00	5.00	0.67	0.10	0.10	1.00	1.00	1.00	1.00
NUMBER		Ŧ	1	1	6	₩	e		Ħ	ı	<b>-</b> -	en.	1		1	15
CONTAINER TYPE	Drum: Open Top	1 Gallon Can	5 Gallon Can	Other	Tank	Drum: Bung Top	1 Gallon Can	Other	5 Gallon Can	5 Gallon Can	Bottle	Other	Bottle	1 Gallon Can	1 Gallon Can	Other
ROOM ♣	ח	٠,	ĸ	×	<b>x</b>	×	×	×	×	u	ü	1	×	Σ	×	Σ
BUILDING #	410	410	410	410	410	410	410	410	410	410	410	410	410	410	410	410
CONTAINER I.D. #	CC-2257-0587	CC-2257-0587	CC-2258-0587	CC-2258-0587	CC-2258-0587	CC-2258-0587	CC-2258-0587	CC-2258-0587	CC-2258-0587	CC-2259-0587	CC-2259-0587	CC-2259-0587	CC-2260-0587	CC-2260-0587	CC-2260-0587	CC-2260-0587

Comments	JOHNSON'S,	CONTAINS 1-GAL CANS AND MISC. CANS OF STERNO.	2 EMPTY, 1 FULL. CORRODED AND SPILLED.	RUSTED FUEL TANK, 5'D X 12'H. FLASHPOINT = 63C.	EMPTY AND RUSTED THROUGH ON SIDE.	EMPTY 5-GAL CARBOYS.	EMPTY 1-GAL BOTTLE.	QUART OF BROWNISH LIQUID.	1-GAL GLASS JAR OF MAGNESIUM SULFAIE.	PLASTIC BOTTLE OF SOAP.	BOILLE OF INK.	TETANUS TOXIOD ALUM.	MISC BOTTLES OF MEDICINE: COUCH SYRUP, ASPIRIN, LISTERINE, EYE WASH, CHLORASEPTIC, ETC.	PLASTIC BOTTLE OF KEROSENE.	UNKNOWN CLEAR LIQUID	EMPTY 1-GAL PLASTIC JARS.
PID READINGS	0	0	0	75	0	6	0	0	0	0	•	0	6	0	0	0
INTECRITY			Poor	Falr												
COLOR				Brown												
PHASE	Liquid	Llquid	Liquid	Liquid				Liquid	Solid	Liquid	Liquid	Liquid	Liquid	Liquid	Llquid	
FUNCTIONAL GROUP	Solvent	Solvent	Unknown	Solvent	Empty	Empty	Empty	Unknown	Chemicals	Base	Solvent	Chemicals	Mixture	Solvent	Unknown	Empty
VOLUME EST. (ft3 OR GAL.)	55.00	5.00	5.00	200.00	0.00	0.00	0.00	0.25	0.13	1.00	0.10	0.10	0.50	1.00	0.10	0.00
NUMBER VOLUME (ft3 OR	#	1	m	H	Ħ	2	r.			1	н	20	52		H	2
CONTAINER TYPE	Drum: Open Top	Drum: Open Top	5 Gallon Can	Tank	Drum: Open Top	5 Gallon Can	Bottle	Bottle	Jer	Bottle	Other	Other	Bottle	Bottle	Jar	1 Gallon Can
ROOM	×	z	z	N/0	0/N	<u>α</u> ,	ρι	e,	٥	٥	o,	œ	ø	w	w	W
BUILDING #	410	410	410	410	410	410	410	410	410	410	410	410	410	410	410	410
CONTAINER I.D. #	CC-2261-0587	CC-2261-0587	CC-2261-0587	CC-2255-0587	CC-2274-0587	CC-2262-0587	CC-2262-0587	CC-2262-0587	CC-2263-0587	CC-2263-0587	CC-2263-0587	CC-2263-0587	CC-2263-0587	CC-2264-0587	CC-2264-0587	CC-2264-0587

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COMMENTS	50 ML BOTTLES OF UNKNOWN.	1-PINT BOTTLES OF GENERAL PURPOSE INK.	UNKNOWN CLEAR LIQUID.	METAL CUTTINGS ON BLACK MATERIAL.	5-17 POUND BOXES OF SODIUM CARBONATE.	ONE EMPTY, 2 POSSIBLY EMPTY.	PARTICALLY FULL 10 GALLON CARBOY.	UNKNOWN,	2 GAL. SODIUM HYDROXIDE.	NITRIG ACID	MISC.: LAB CHEMICALS, LAB REACENTS, ACID, ETC.	2-GAL OF CALCIUM CHLORIDE.	1-GAL OF ACETONE.	HISC.: CHEMICALS.	EMPIY 5-GAL CARBOYS.	2-GAL CARBOY	UNKNOWN, HALF CORRODED AND SPILLED.
PID READINGS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
INTEGRITY													Good				Poor
COLOR																	
PHASE	Liquid	Liquid	Liquid	Solid	Solid		Liquid	Liquid	Liquid	Liquid	Liquid	Solid	Liquid	Liquid		Liquid	
FUNCTIONAL GROUP	Chemicals	Solvent	Unknown	Unknown	Chemicals	Empty	Unknown	Unknown	Ваѕе	Acid	Chemicals	Chemicals	Solvent	Chemicals	Empty	Unknovn	Unknown
NUMBER VOLUME EST. (ft3 OR GAL.)	0.10	0.50	0.50	0.01	1.00	00.0	2.00	60.00	2.00	1.00	2.00	0.27	1.00	2.00	0.00	0.27	2.00
NUMBER	e	'n	H	ı	'n	m	ਜ	85	8	1	25	т	#	15	2	н	H
CONTAINER	Bottle	Bottle	Bottle	Bottle	Вох	Drum: Open Top	Bottle	1 Gallon Can	Bottle	Bottle	Jar	Jar	Bottle	Other	Bottle	Bottle	5 Gallon Can
ROOM	w	ហ	w	w	S	0/8	Ð	ū	Ð	Ð	n	>	>	>	3	3	3:
BUILDING #	410	410	410	410	410	410	410	410	410	. 410	410	410	410	410	410	410	410
CONTAINER I.D. #	CC-2264-0587	CC-2264-0587	CC-2264-0587	CC-2264-0587	CC-2268-0587	CC-2256-0587	CC-2265-0587	CC-2265-0587	CC-2265-0587	CC-2265-0587	CC-2265-0587	CC-2266-0587	CC-2266-0587	CC-2266-0587	CC-2267-0587	CC-2267-0587	CC-2267-0587



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COMMENTS	CARDBOARD SHIPPING TUBE LABELED "RADIOACTIVE MATERIAL".	2-GAL OF CONCENTRATED SODIUM THIOSULFAIE.	16 02 BOTILE CONTENTS UNKNOWN.	16-02 SQUEEZE BOTTLE. CONTENTS UNKNOWN.	12 16-02 JARS OF SODIUM FLUORIDE.	JAR OF ALUMINUM NITRATE.	8-02 JAR LABEL "KOI" WITH CRYSTALS ON THE BOTTOM.	SULFURIC AND ACETIC ACID.	PHOSPHORIC ACID.	16 OZ BOTTLE, LABELED KEL-F 300.	EYE DROPPER WITH UNKNOWN LIQUID.	2 1-QT OF ISOPROPYL ALCOHOL.	10-GAL CARBOY OF UNKNOWN LIQUID	AEROSOL CONTAINERS.	MISC.: NITRIC ACID, LEAD OXIDE, SULFURIC ACID, ETHYL ALCOHOL, SULFONIC ACID.
PID READINGS	0	0		0	0	0	0	6	6		0	0	0	0	0
INTEGRITY														Pood	
COLOR															
PHASE	Solld	Liquid	Liquid	Liquid	Solid	Solid	Solid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Q 88	Liquid
FUNCTIONAL GROUP	Unknown	Chemicals	Unknown	Unknown	Chemicals	Chemicals	Chemicals	Acid	Acid	Unknown	Unknown	Solvent	Unknown	Gas	Mixture
NUMBER VOLUME EST. (ft3 OR GAL.)	0.00	2.00	0.25	0.25	0.20	0.01	0.01	2.00	1.00	1.00	0.10	0.50	10.00	0.13	5.00
NUMBER	F	<b>.</b>		1	12			10	<b>.</b>	×۸	T.	2	<b>.</b>	10	20
CONTAINER TYPE	Other	Bottle	Bottle	Bottle	Jar	다 as P	Bottle	Jar	Jar	Bottle	Other	Bottle	Bottle	Other	Other
ROOM	3:	×	×	×	×	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	×	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b>	<b>&gt;</b> -
BUILDING	410,	410	410	410	410	410	410	410	410	410	410	410	410	410	410
CONTAINER I.D. #	CC-2267-0587	CC-2268-0587	CC-2268-0587	CC-2268-0587	CC-2269-0587	CC-2269-0587	CC-2269-0587	CC-2269-0587	CC-2269-0587	CC-2269-0587	CC-2269-0587	CC-2269-0587	CC-2269-0587	CC-2270-0587	CC-2270-0587

COMMENTS	HEXANE	CARBON TETRACHLORIDE	16 OZ. JARS	AEROSOL CANS - RUSTED. LABELED "FINISH COAI",	10-GALLON FUEL CAN.	10-GALLON TRASH CAN.	INDUSTRIAL BATTERIES.	EMPIY QUAKER MAID CAN	EMPIY 4'D X 7'H TANK.	EMPTY 18'D X 25'H TANK.	EMPTY 5'D X 20'H TANK.	LOCOMOTIVE WITH GAS TANK AND BATTERY.	5'D X 8'H MODIFIED, FUEL TANK WITH 4 INCHES OF FLUID IN BOTTOM. SAMPLE WAS GRITTY. FLASHPOINT > 110C.	55-GALLON DRUM, CONTENTS UNKNOWN.	RUSTED 55-GALLON DRUM.
PID READINGS	0	o	6	0	0	0	0	0	0	0	0	0	80	0	0
Integrity		Good	Falr			म	Falt				                 	Fair	Pair	Fair	Poor
COLOR		1 1 1 1 1	Black										Black		
PHASE	Liquid	Liquid	Liquid			Liquid	Solid					Liquid	Liquid	Liquid	Liquid
FUNCTIONAL GROUP	Solvent	Solvent		Empty	Empty	Trash	Battery	Empty	Empty	Empty	Empty	Solvent	Solvent	Unknown	Solvent
VOLUME EST. (ft3 OR GAL.)	5.00	0.50	0.50	0.00	00.0	1.34	0.00	0.00	00.00	00.0	0.00	00.00	50.00	55.00	55.00
NUMBER VOLUME (ft3 OR	1	1	2	m	н	-	58		=	-	-	8	<b>.</b>	0	Ħ
CONTAINER TYPE	5 Gallon Can	Bottle	na C	High Pressure	Can	Other	Other	5 Gallon Can	Tank	Tank	Tank	Other	Tank	Drum: Bung Top	Drum: Bung Top
ROOM	2	2	∢	∢	<	<	m	<	<b>4</b>	E/0	0/8	E/0	s/o	<	∢
BUILDING #	410	410	412	412	412	412	412	413	413	413	413	414	414	417	417
CONTAINER I.D. #	CC-2270-0587	CC-2270-0587	CC-2175-0587	CC-2175-0587	CC-2175-0587	CC-2175-0587	CC-2174-0587	CC-2213-0587	CC-2213-0587	CC-2214-0587	CC-2215-0587	CC-2171-0587	CC-2172-0587	CC-2064-0587	CC-2065-0587

Comments	4 30-CALLON DRUMS OF METALUBE. ALL BADLY STAINED, ONE LEAKING.	55-GALLON DRUM OF UNKNOWN.	2-55 GAL, 1-30 GAL, "LUBRIPLATE" (?).	55-GALLON DRUM ON CART WITH LEAKING SPIGOT.	MOTOR OIL CONTAINER, BULGED, OPENED, SAME CONTENTS INSIDE.	55-GALLON WITH SPIGOT ON CART.	20/20 WEIGHT HOTOR OIL (TEXACO) WITH SPIGOT.	3 55-GALLON, ONE WITH SPIGOT, EMPTY.	HITH SPICOT ON CART.		MISC. CONTAINERS OF UNKNOWNS AND PAINT PRODUCTS.	INCLUDES: POLYCLAD, RUSTBOND PRIMER, CORROSIVE PROTECTIVE COATINGS, EPOXY, AND CATALYSIS.	"COOK'S COROVEL LATEX FINISH".	BOILED INEDIBLE LINSEED OIL.
PID READINGS	o	0	0	0	0	0	6	0	0		0	0	0	0
INTEGRITY	Poor	Fair	Falr	Poor	Poor	Pair	Fair	Fair	Falr	Pair		Fair	Fair	
COLOR										,				
PHASE	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid		Liquid	Liquid	Solid	Liquid	Liquid	Liquid
FUNCT I ONAL GROUP	Lubricant	Unknown	Lubricant	Solvent	Lubricant	Lubricant	Lubricant	Solvent	Solvent	Unknown	Paint	Paint	Paint	Solvent
VOLUME EST. (ft3 OR GAL.)	70.00	55.00	140.00	10.00	50.00	40.00	55.00	55.00	55.00	2.00	5.00	150.00	30.00	10.00
NUMBER VOLUME (ft3 OR	4	п	m		<del>-</del> -		-	m	1	ო	290	09	6	4
CONTAINER	Drum: Bung Top	Drum: Bung Top	Drum: Bung Top	Drum: Bung Top	Drum: Bung Top	Drum: Bung Top	Drum: Bung Top	Drum: Bung Top	Drum: Bung Top	5 Gallon Can	Other	5 Gallon Can	5 Gallon Can	5 Gallon Can
ж ₩	∢	<	<	< -	<	<	∢	<	<	∢	æ	<b>s</b> a	æ	M
BUILDING #	417	417	417	417	417	417	417	417	417	417	417	417	417	417
CONTAINER I.D. #	CC-2066-0587	CC-2067-0587	CC-2068-0587	CC-2069-0587	CC-2070-0587	CC-2071-0587	CC-2072-0587	CC-2073-0587	CC-2074-0587	CC-2075-0587	CC-2076-0587	CC-2077-0587	CC-2078-0587	CC-2079-0587

COMMENTS	SOLVENT.	SPRAY PAINT BOTILE, 12 02.	PAINT AND THINNERS, RUSTED.	55-GALLON. TOP RUSTED. POSSIBLY EMPTY. ONE OPEN, ONE CLOSED. FLASHPOINT 14C.	55-GALLON OF METHYL ISOBUTYL KETONE. DRUM CLOSED. FLASHPOINI = 15C.	6 SPRAY PAINT CANS, 4 1-GAL PAINT CANS, 5 1-PT PAINT REDUCER, 8 1-QT PAINT CANS.	"PHENOLINE THINNER",	1-QT CONTAINERS, "CATALYST".	1/2 GAL OF EPOXY COMPOUND.	55-CALLON CONTAINER CONTAINS SOLID MATERIAL RESEMBLING DRIED PAINT.	PAINT CONTAINERS.	PAINT THINNER.	MISC.: MATERIALS INCLUDING BENZENE, ACIDS, AND CATALYSTS.	55-GALLONS, TRASH.	PRIMER WITH PRESSURE APPLICATOR.
PID READINGS	0	0	0	120	1600	0	0	0	0		0	0	0	0	0
INTEGRITY		Falt	Poor	Poor	Fair	E E	Falr	Fair	Fair	Falr	Fair	Fair		Fair	Good
COLOR				Clear	Clear					Green					
PHASE	Liquid	Gas	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Solld	Liquid	Liquid	Liquid	Sol 1d	Liquid
FUNCTIONAL GROUP	Solvent	Se S	Solvent	Solvent	Solvent	Paint	Solvent	Solvent	Paint	Paint	Paint	Solvent	Solvent	Trash	Paint
NUMBER VOLUME EST. (ft3 OR GAL.)	1.00	0.00	50.00	55.00	55.00	5.00	2.00	1.00	2.00	1.00	10.00	20.00	5.00	3.50	00.00
NUMBER	-	1	85	8	г	23	4	m	50	ı	15	'n	15	п	
CONTAINER IYPE	1 Gallon Can	High Pressure	1 Gallon Can	Drum: Bung Top	Drum: Bung Top	Other	1 Gallon Can	Other	Other	Drum: Open Top	1 Gallon Can	5 Gallon Can	Bottle	Drum: Open Top	5 Gallon Can
₩ ₩	æ	æ	æ	æ	#4	æ	ø	μ	<b>£</b>	æ	ρQ	ø	æ	æ	ø
BUILDING #	417	417	417	417	417	417	417	417	417	417	417	417	417	417	417
CONTAINER I.D. #	CC-2079-0587	CC-2079-0587	CC-2080-0587	CC-2081-0587	CC-2082-0587	CC-2083-0587	CC-2084-0587	CC-2084-0587	CC-2084-0587	CC-2085-0587	CC-2086-0587	CC-2086-0587	CC-2086-0587	CC-2087-0587	CC-2087-0587

COMMENTS	1 POSSIBLY EMPTY. DRUM SAMPLED WAS HALF FULL. FLASHPOINT > 110C.	55-GALLON DRUM WITH SPIGOT, RUSTED.	TAR	SOLVENT.	MISC. PAINTS.	40-GALLON DRUMS.		LUBE GUNS.	OIL CANS.	1-CALLON LUBE GUNS.	5-GALLON FUEL CAN.	5-GALLON METAL CONTAINERS OF LUBRICANT.	5-CALLON CONTAINERS OF HOT DIE LUBE BY FISKE.	"SUNISU".	LABELED "MOTOR OIL" AND "METHYLENE GLYCOL". DRUM HAS SPIGOT.	UNKNOWN CONTENTS. FLASHPOINT = 12C.
PID READINGS	0	0	<b>6</b>	0	0	0	0	0	6	0		0	0	0	0	540
INTEGRITY	Falr		Falr	म म	Fair	Fair	Fair	Fair	Fair	Fair	F)	Fair	Fair	Fair	Fair	Fair
COLOR	Clear															Brown
PHASE	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Llquld
FUNCTIONAL GROUP	Solvent	Solvent	Tar	Solvent	Paint	Solvent	Solvent	Lubricant	Lubricant	Lubricant	Solvent	Lubricant	Lubricant	Unknown	Lubricant	Solvent
NUMBER VOLUME EST. (ft3 OR GAL.)	80.00	50.00	5.00	5.00	40.00	150.00	5.00	2.00	2.00	5.00	3.00	50.00	10.00	20.00	55.00	55.00
NUMBER (	m	1	н	<b>~</b>	20	9	ΝŊ	'n	æ	,		14	8	м	Ħ	<b>-</b>
CONTAINER IYPE	Drum: Bung Top	Drum: Bung Top	5 Gallon Can	5 Gallon Can	1 Gallon Can	Drum: Open Top	5 Gallon Can	Other	Other	Other	5 Gallon Can		5 Gallon Can	5 Gallon Can	Drum: Bung Top	Drum: Bung Top
ROOM	υ	U	υ	υ	U	U	ပ	υ	υ	ပ	U	ပ	v	υ	υ	U
BUILDING #	417	417	417	417	417	417	417	417	417	417	417	417	417	417	417	417
	CC-2088-0587	CC-2089-0587	CC-2090-0587	CC-2090-0587	CC-2091-0587	CC-2092-0587	CC-2092-0587	CC-2092-0587	CC-2092-0587	CC-2092-0587	CC-2092-0587	CC-2093-0587	CC-2093-0587	CC-2093-0587	CC-2094-0587	CC-2095-0587

COMMENTS	2.5-GALLON FUEL CAN.	2-55 GALLON DRUMS, 1 WITH MODIFIED TOP, BOTH PROBABLY EMPTY.	55-GALLON DRUMS WITH MODIFIED TOPS, PROBABLY EMPTY.	3 CART BATTERIES.	4 5-GALLON GASOLINE TANKS ON VEHICLE.	4 40-GALLON GASOLINE TANKS. 2 ON EACH TRUCK. PROBABLY EMPTY.	2 20-GALLON GASOLINE TANK ON FORKLIFT. PROBABLY EMPTY.	2 30-GALLON GAS TANKS ON VEHICLE. PROBABLY EMPTY.	55-CALLON DRUMS: ONE HODIFIED, ONE BULGED ON THE BOTTOM.	RUSTED WITH SPIGOT.	RUSTED, DENTED 55-GALLON DRUM	CHEMICAL HAULER/TANKER, 1500 GALLON CAPACITY.	10-GALLON GAS CONTAINER ON CEMENT MIXER.	BATTERY	EMPTY AIR COMPRESSOR IANK.
PID READINGS	0	0	<b>o</b>	0	0	0	0	0	•	0	0	o	o	0	0
INTEGRITY	Falr			म् इ	Fair	Falt	स व ग	Fair	Poor	Poor	Poor			Fair	Fair
COLOR															
PHASE	Liquid			Solid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid			Solid	Sa s
FUNCTIONAL		Емрtу		Battery	Solvent	Solvent	Solvent	Solvent	Unknown	Solvent	Unknown	Empty	Empty	Battery	Empty
NUMBER VOLUME EST. (ft3 OR GAL.)	2.00	0.00	0.00	0.00	20.00	0.00	0.00	0.00	55.00	20.00	0.00	00.0	0.00	00.00	00.00
NUMBER	7	8	8	E	4	4	8	7	8	1	1	T.	Ħ		1
CONTAINER TYPE	Other	Drum: Bung Top	Drum: Bung Top	Other	Other	Other	Other	Other	Drum: Open Top	Drum: Bung Top	Drum: Bung Top	Other	Other	Other	Other
ROOM ₩	υ	E/0	E/0	Ε/0	E/0	E/0	Ε/0	E/0	E/0	E/0	w	ĸ	w	0/s	s/o
BUILDING #	417	417	417	417	417	417	417	417	417 .	417	417	417	417	417	417
CONTAINER I.D. #	CC-2097-0587	CC-2053-0587	CC-2063-0587	CC-2148-0587	CC-2148-0587	CC-2148-0587	CC-2149-0587	CC-2150-0587	CC-2150-0587	CC-2150-0587	CC-2155-0587	CC-2155-0587	CC-2155-0587	CC-2151-0587	CC-2151-0587

COMMENTS	10-GALLON GAS TANKS. PROBABLY EMPTY.	4 BATTERIES ON PALLET.	BATTERY ON FORKLIFT.	10-CALLON GAS TANKS ON FORKLIFTS.	5 55-GALLON DRUMS ARE EMPTY, OTHER ARE UNKNOWN, DRUM SAMPLED HAD A 2-PHASE LIQUID, LABELED TRIBUTYL PHOSPHATE. FLASHPOINT > 110C.	BATTERIES STACKED ON PALLETS.	2 PROPANE PRESSURE TANKS. EMPTY, VALVES OPEN ON BOTTOM. 29,950 GALLON EACH. 50'H X 10'D.	БНРТҮ.	CONTENTS UNKNOWN.	4'D X 5'H.	16 OZ PROPANE CAN.	55-GALLON, EMPTY AND RUSTED.	16-OUNCE, HALF FULL OF BLACK LIQUID.	MODIFED EMPTY 55-GALLON DRUMS LABELED "WASTE OIL".
PID READINGS	0	0	0	0	21	0	c	0		0	0		0	o
INTEGRITY	Fair	Fair	Fair	Falr	Poor	Falr	Falr				다 다 다 다 다	Poor	Good	स ब भ
COLOR					Brown	1	1				; 1 1 1 1 1		Black	
PHASE	Liquid	Solid	Solid	Liquid	Liquid	Solid			Liquid		Gas		Liquid	Liquid
FUNCTIONAL GROUP	Solvent	Battery	Battery	Solvent	Unknown	Battery	Empty	Empty	Unknown	Empty	Gas	Empty	Unknown	Lubricant
NUMBER VOLUME EST. (ft3 OR GAL.)	00.00	00.0	00.0	00.0	100.00	6.00	0.00	00.0	1.00	62.80	0.00	00.00	0.25	100.00
NUMBER	2	4	1	7	12	80	8	8	ᆏ	H	<b>.</b>	1	-	22
CONTAINER TYPE	Other	Other	Other	Other	Drum: Bung Top	Other	Other	5 Gallon Can	1 Gallon Can	Tank	Gas Cylinder	Drum: Bung Top	Tail Tail	Drum: Open Top
ROOM	0/8	8/0	0/8	0/8	o/s	0/s	s/0					E/0	E/0	<
BUILDING #	417	417	417	417	417	417	428	431	431	431	431	432	432	433
CONTAINER I.D. #	CC-2151-0587	CC-2152-0587	CC-2152-0587	CC-2152-0587	CC-2153-0587	CC-2154-0587	CC-2182-0587	CC-22	CC-2283-0587	CC-2283-0587	CC-2283-0587	CC-2163-0587	CC-2163-0587	CC-2048-0587

APPENDIX I
Weldon Spring Site Remedial Action Project
Chemical Plant Containerized Chemical Inventory
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COMMENTS	10-GALLONS DRUMS OF POWDER.	20-GALLON DRUM OF POWDER.	MSA CHEM-OX BREATHING APPARATUS.	BATIERY	OXYCEN-GENERATION CANNISTERS FOR MSA RESPIRATORS.	OIL FILL CONTAINER.	1-GALLON PAINT CAN.	1-GALLON GASOLINE CAN.		ONE PAINTING MACHINE.	INSECTICIDE SPRAYER.			PAINTING MACHINE INCLUDING A PRESSURE TANK, GAS TANK AND PAINT CAN.	GAS TANKS ON VEHICLES. PROBABLY EMPTY.	BATIERY ON VEHICLE.
PID READINGS	0	0	0	<b>.</b>	0	0	0	0	o	0		o	0	0	0	0
INTEGRITY	Fair	Fair	Poor	Fair	स च म	Fair	Fair	Falr	Falr	Fair			Falr	Fair	Falr	Fair
COLOR	White	White														
PHASE	Solld	Solid	Solid	Solid	Sol1d	Liquid	Liquid	Llquid	Liquid	Solid					Liquid	
FUNCTIONAL	Unknown	Unknown		Battery		Lubricant	Paint	Solvent	Solvent	Paint	Empty	Empty	Empty	Empty	Solvent	Battery
VOLUME EST. (ft3 OR GAL.)	2.67	2.67	2.00	00.00	0.20	1.00	1.00	1.00	5.00	00.0	0.00	0.00	0.00	0.00	0.00	0.00
NUMBER VOLUME (ft3 OR	7	-	4	ч	Ħ		1	1	#	1	Ħ	H	e	#	က	-
CONTAINER IYPE	Drum: Open Top	Drum: Open Top	Other	Other	Вож	1 Gallon Can	1 Gallon Can	1 Gallon Can	5 Gallon Can	Other .	Other	5 Gallon Can	1 Gallon Can	Other	Other	Other
ROOM	∢	∢	∢	<	<	<	<	<	<	<	<b>⋖</b>	<	<	<	<	<
BUILDING #	433	433	433	433	433	433	433	433	433	433	433	433	433	433	433	433
CONTAINER I.D. #	CC-2049-0587	CC-2049-0587	CC-2050-0587	CC-2050-0587	CC-2050-0587	CC-2050-0587	CC-2050~0587	CC-2050-0587	CC-2050-0587	CC-2050-0587	CC-2050-0587	CC-2051-0587	CC-2051-0587	CC-2051-0587	CC-2052-0587	CC-2052-0587

COMMENTS	POSSIBLY DRY CHEMICAL FIRE EXTINGUISHER RECHARGE.	STEEL BUCKET FULL OF MISC. SMALL ITEMS.	4 MISC. CONTAINERS APPEAR EMPTY.	55-GALLONS OF HYDRAULIC FLUID.	LECITE BINDER.	EMPTY 30-GALLON DRUM.	BRAMBLCIDE,	OLD GAS CANS.	30-GALLON DRUMS LABELED "SORBEAD" BY MOBIL. FLASHPOINT > 110C.	25-GALLLON CARDBOARD CONTAINER CONTAINING POWDER.	10-GALLON PRESSURE VESSEL, POSSIBLY PAINT.		55-GALLON DRUM OF TRASH.	1-GALLON AND 5-GALLON GAS CAN.	BAITERY.	20-GALLON DRUM, MFG. B/B.
PID READINGS	0	0	6	0	0	0	0	0	1	0	0	0	o	0	0	0
INTEGRITY	Falr			Fair	Pair		Fair		Poor	Falr	년 연 년	Palr	Falr	Fatr	Fair	Fair
COLOR										Black						
PHASE	Solid			Liquid	Liquid		Liquid		Solid	Solid	Solid	Liquid	Solid	Liquid	Solld	Liquid
FUNCTIONAL GROUP	Unknown		Емрtу	Lubricant	Solvent	Empty	Unknown	Empty	Unknown	Unknown	Paint	Unknown	Trash	Solvent	Battery	Lubricant
NUMBER VOLUME EST. (ft3 OR GAL.)	0.00	0.50	0.00	55.00	5.00	0.00	0.13	0.00	28.07	3.34	1.34	50.00	7.35	5.00	0.00	20.00
NUMBER	m	Ħ	4		1	#1	Ħ	7	,	#4 ,		7	1	7	1	20
CONTAINER IYPE	Other	Other	Other	Drum: Bung Top	5 Gallon Can	Drum: Bung Top	Other	Other	Drum: Bung Top	Other	Other	Drum: Bung Top	Drum: Open Top	Other	Other	Other
ROOM	<	<	<	<	. ⋖	m	ø	<b>p</b> Q	υ ·	Q	۵	Ω	Q	Q	۵	Q
BUILDING #	433	433	433	433	433	433	433	433	433		433	433	433	433	433	433
CONTAINER I.D. #	CC-2054-0587	CC-2055-0587	CC-2055-0587	CC-2056-0587	CC-2060-0587	CC-2055-0587	CC-2055-0587	CC-2055-0587	CC-2057-0587	CC-2058-0587	CC-2059-0587	CC-2060-0587	CC-2060-0587	CC-2060-0587	CC-2060-0587	CC-2060-0587

COMMENTS	9 MISC. CANS OF PAINT OR VARNISH, 1-QT.	TRACTOR FUEL TANK, CAPACITY UNKNOWN. PROBABLY EMPTY.	10-GALLON PRESSURE VESSEL.	10-GALLON FUEL CONTAINER.	EMPTY 5-GALLON CONTAINER.	EMPIY IRASH PAILS.	EMPIY 25-GALLON WATER CONTAINER.	THERMOS.	ON PALLET, 1/3 FULL. PCB ANALYSIS < 2 PPM. FLASHPOINT (2003A) = 37C. FLASHPOINT (2003AA) <0C.		HALF FULL OF CLEAR, LIGHT LIQUID, 3/4 FULL. PCB ANALYSIS = 28,000 PPM. FLASHPOINT < 0C.	DARK LIQUID, 3/4 AND 1/4 FULL DRUMS. 55-GALLON. PCB'S < 2 PPM. FLASHPOINT > 110G.	55-GALLON DRUM WITH DRIP PAN.	
PID READINGS	0	0	<b>.</b>	0	0	0	0	0	м		99	20	o	0
INTEGRITY	Fair	Falr	Falr	Falr	Fair	Falr		Felr	Falr	Fair	Good	Fair	Fair	Falr
COLOR									Yellow		Yellow	Brown		
PHASE	Liquid		Liquid	Liquid	1				Liquid	Liquid	Liquid	Liquid	Llquld	Liquid
FUNCTIONAL GROUP	Paint	Бтр су	Unknown	Solvent	Empty	Empty	Empty	Empty	Unknown	Unknown	Lubricant	Lubricant	Lubricant	Unknown
VOLUME EST. (ft3 OR GAL.)	1.00	00.00	10.00	10.00	0.00	0.00	00.0	0.00	15.00	55.00	45.00	55.00	55.00	1.00
NUMBER VOLUME (ft3 OR	6	#1	1	Ħ	Ħ	8	1		84	#		8	<b>-</b>	0
CONTAINER TYPE	Other	Other	Other	Other	5 Gallon Can	Other	Other	Other	Drum: Bung Top	Drum: Bung Top	Drum: Open Top	Drum: Open Top	Drum: Bung Top	1 Gallon Gan
# #	۵	Ω	ស	ы	ы	<	<	<	<	∢	. ◀	≺	<	<
BUILDING #	433	433	433	433	433	435	435	435	435	435	435	435	435	435
CONTAINER I.D. #	CC-2060-0587	CC-2062-0587	CC-2061-0587	CC-2061-0587	CC-2061-0587	CC-2001-0587	CC-2001-0587	CC-2002-0587	CC-2003-0587	CC-2004-0587	CC-2006-0587	CC-2007-0587	CC-2008-0587	CC-2200-0587

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	Comments	SODIUM FLUORIDE. 55-GALLON. REACTIVE HATERIAL.	(2009A) HOUGHTON'S LIQUID HEAT. 55-GALLON DRUMS. POWDER WITH CRYSTALS. FLASHPOINT > 74G.	(2009B) BETZ WATER CONDITIONER. CONTAINS SOLUABLE CHROMATE SALTS. FLASHPOINT > 110G.	(2009C) POLYPHASE FIRESIDE CHEMICAL (RX613). FLASHPOINT > 110C.	55-GALLON CRYSTALLINE POWDER. FLASHPOINT > 110C.	50-POUNDS OF MET-L-X POWDER.	55-GALLON DRUMS.	70 POUND BAG OF LIGHT SODA ASH.	(2011B) 70-POUND BAGS OF PARAFORMALDEHYDE FLAKE. MADE BY CELANESE. FLASHPOINT = 80C.	(2011A) 100-POUND BAGS OF KENITE. FLASHPOINT > 110G.	(2011C) HYPLO-SUPERCEL. DIATOMACEOUS SILICA PRODUCT FROM JOHNS MANVILLE. FLASHPOINT > 110C.	EMPTY CRYOGENIC CONTAINERS.	EMPIY CRYOGENIC CONTAINERS.
	PID READINGS	o	0	<b>0</b>	o	0	0	6	0		0	<b>o</b> .	0	0
	INTEGRITY	Fair	Falt	Pair	Fair	T at	Fair	Fair	Poor	Fair	Falr	14 14 14 14 14 14 14 14 14 14 14 14 14 1	Fair	
	COLOR		White	Orange	Brown	Blue				White		White		
	PHASE	Solid	Solid	Solld	Solid	Solid	Solld	Solid	Solid	Solid	Solid	Solid		
may 1987	FUNCTIONAL GROUP	Unknown	Unknown	Unknovn	Unknown	Unknown	Unknown	Unknown	Base	Unknown	Unknown	Unknown		Empty
	VOLUME EST. (ft3 OR GAL.)	7.35	147.00	147.00	66.00	14.70	7.00	169.00	29.00	25.00	500.00	3.00	0.00	0.00
	NUMBER	<b>-</b>	20	20	٥	2	Ħ	23	29	25	500	m	6	6
i	CONTAINER TYPE	Fiberboard	Fiberboard	Fiberboard	Fiberboard	Drum: Open Top	Drum: Open Top	Drum: Open Top	ВяВ	80 81 82	88 88 80 88 88 88 88 88 88 88 88 88 88 88 88 8	ಕು ಜ ಛ	Other	Other
	ROOM #	m	æ	#A	m	æ	ø	æ	m	<b>e</b> a	æ	pi.	м	ы
	BUILDING #	435	435	435	435	435	435	435	435	435	435	435	435	435
	CONTAINER I.D. #	CC-2009-0587	CC-2009-0587	CC-2009-0587	CC-2009-0587	CC-2010-0587	CC-2010-0587	CC-2010-0587	CC-2011-0587	CC-2011-0587	CC-2011-0587	CC-2011-0587	CC-2012-0587	CC-2101-0587

APPENDIX I
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COMMENTS	REACTION VESSELS, 2 EMPTY, 1 SEALED.	PAINT CAN OF POWDER.	EMPTY 10-GALLON CONTAINER.	4 1/2" GAS CYLINDERS.	10-GALLON CONTAINERS OF KEROSENE.	30-GALLON TRASH CAN FILL WITH EMPTY BOITLES,	10-GALLON DRUM CONTAINING SMALL AMOUNT OF TRASH.	EMPTY CYROCENIC CONTAINERS.	55-GALLON DRUMS, OVER-PRESSURIZED, LEAKING AND OILY AROUND DRUM RIM. APPEARS TO BE LUBRICANI. FLASHPOINT > 110C.	55-GALLON DRUMS, TOP RUSTED OFF.	RUSTED. DRUM SAMPLED WAS 3/4 FULL. FLASHPOINT > 110C.	MODIFIED, 55-GALLON DRUM. RADIOACTIVE.	55-GALLON, MULTI-RIBBED AND RUSTED. FLASHPOINT = 24C.	
PID READINGS	0	0	0	0	0	0	o			0	100	o	11	0
INTEGRITY	Good	Falr		Fair	Fair	Er er Fr			Poor	Poor	Fair		Poor	
COLOR		White							Brown		Blue		Brown	
PHASE	Liquid	Solid		ສ ສ	Liquid	Solld	Solid		Liquid		Liquid		Liquid	
FUNCTIONAL GROUP	Unknown	Paint	Empty	Ga s	Solvent	Trash	Trash	Empty	Lubricant	Empty	Unknown	Empty	Solvent	Empty
VOLUME EST. (ft3 OR GAL.)	00.00	1.00	0.00	00.0	10.00	0.00	1.34	00.00	200.00	0.00	200.00	0.00	00.09	0.40
NUMBER VOLUME (ft3 OR	e			۲	8	H			'n	m	4	н	2	m
CONTAINER TYPE	Other	1 Gallon Can	Other	Gas Cylinder	Other	Other	Other	Other	Drum: Bung Top	Drum: Open Top	Drum: Bung Top	Drum: Bung Top	Drum: Bung Top	1 Gallon Can
ROOM	E/0	ĝs.,	ßi,	ဖ	o O	v	z	0/4	0/2	0/M	0/14	0/M	0/14	<
BUILDING #	435	435	435	435	435	435	435	435	435	435	435	435	435	436
CONTAINER I.D. #	CC-2017-0587	CC-2013-0587	CC-2013-0587	CC-2014-0587	CC-2015-0587	CC-2016-0587	CC-2001-0587	CC-2019-0587	CC-2020-0587	CC-2021-0587	CC-2022-0587	CC-2023-0587	CC-2024-0587	CC-2033-0587

APPENDIX I
Weldon Spring Site Remedial Action Project
Chemical Plant Containerized Chemical Inventory
May 1987

CONTAINER I.D. #	BUILDING #	ROOM	CONTAINER TYPE	NUMBER	NUMBER VOLUME EST. (ft3 OR GAL.)	FUNCTIONAL GROUP	PHASE	COLOR	INTEGRITY	PID READINGS	COMMENTS
CC-2033-0587	436	∢	Bottle	1	0.50	Acid	Llquld		poog	0	1/2 GALLON BOTTLE OF SULFURIC ACID.
CC-2033-0587	436	<	Other	'n	1.00	Mixture	Liquid		Poor	0	ASSORIED BOTILES, CANS, BUCKEIS.
CC-2034-0587	436	v	5 Gallon Can	8	5.00	Tar	Liquid		Fair	0	PROTECTIVE COATING.
CC-2034-0587	436	υ	1 Gallon Can	7	0.27	Empty			Fair	0	
CC-2034-0587	436	U	Jar	<b>∞</b>	1.00	Solvent	Llquid		Poor	0	POSSIBLY GLUE,
CC-2034-0587	436	υ	Bottle	et	1.00	Lubricant	Liquid		Falr	o	TRANSHISSION FLUID.
CC-2034-0587	436	υ	Bottle	П	0.50	Solvent	Liquid		Fair	0	IURPENTINE.
CC-2025-0587	436	E/0	Other	п	00.00					0	TRANSFORMER.
CC-2026-0587	436	E/0	Other	0	0.00	Емрсу			Poor	0	EMPIY AND BROKEN GLASS CARBOYS.
CG-2027-0587		E/0	Drum: Open Top	64	100.00	Unknown	Liquid	Yellow	14 17 8 14		RADIOACTIVE, 12 APPEAR TO BE OVERPACK WITH STAINLESS STEEL CASKS IN THEM. BETA = 6,000 & 1100 CPM. GAPMA = 265K & 3K. KEG SAMPLED WAS 2/3 FULL.
CC-2028-0587	436	E/0	Other	,	00.00	Емрtу			Fair	0	EMPTY CYROGENIC CONTAINERS.
CC-2032-0587	436	N/0	Other	13	0.00	Battery	Solld		Fair	0	FORKLIFT BATTERY PACKS.
CC-2029-0587	436	0/8	Drum: Open Top	8	5.00	Unknown	Solid		Poor	0	55-GALLON DRUMS OF SOIL MATERIAL.
CC-2029-0587	436	0/8	Drum: Bung Top	7	5.00	Unknown	Solld		Poor	0	55-GALLON DRUMS WITH SANDY SOIL MATERIAL.
CC-2030-0587	436	0/8	Drum: Open Top	0 7	294.00	Unknown	Solid		Poor	6	DRUMS FILLED WITH 2" X 2" MAGNESIUM INGOTS. SEVERAL DRUMS NEAREST THE BUILDING CONTAIN TAR-LIKE MATERIAL.

COMMENTS	HANY DRUMS RUSTED THROUGH. ALL DRUMS EHPTY EXCEPT FOR ONE. ONE DRUM APPEARS TO CONTAIN RAINWATER. FLASHPOINT (2041A £ 2041AA) > 110C.	OPENED WITH SURFACE RUSI.	55-GALLON.	EMPTY 55-GALLON,	OPEN, RUSTED 55-GALLON DRUM.	7 EMPTY, 2 FULL 55-CALLON DRUMS. 1 SAMPLED AND FOUND TO BE RADIOACTIVE.	PRESSURIZED CAN, SURFACE RUST.	GALLON OF NITRIC ACID.	40-GALLON DRUMS WITH SURFACE RUSI. FINE POWDER. FLASHPOINT > 110C.	"PROTECTITE", LID RUSTED THROUGH.	CANS LABELED "PROTEKTITE", MANUFACTURED BY THE STOVEY COMPANY.	SODIUM FLUORIDE.	RED-BROWN SOLID, CONTAINER RUPTURED, FLASHPOINT > 110C.	PAINT CONTAINERS.
PID READINGS	0	0	. 0	0	0	0	0	0	0	0	0	0	0	0
Integrity	Poor		Falr	Fair	Poor	Falt	Fair	Poog	Falr	Poor	Poor	Falr	Poor	Fair
COLOR	Clear						; ; ; ;	; ; ; ; ;	White				Brown	
PHASE	Liquid		Liquid			Liquid	Solid	Liquid	Solld	Solld	Liquid	Solid	5011d	Liquid
FUNCTIONAL	Water	Empty	Unknown	Емрту	Empty	Unknown	Paint	Acid	Unknown	Tar	Tar Tar	Unknown	Unknown	Paint
NUMBER VOLUME EST. (ft3 OR GAL.)	20.00	00.00	55.00	7.35	00.00	110.00	0.67	1.00	80.20	2.67	20.00	12.00	12.00	2.00
NUMBER	18	и	7	1	<b>#</b>	σ.	#	-	15	4	4	7	7	7
CONTAINER TYPE	Drum: Open Top	Tank	Drum: Open Top	Drum: Open Top	Drum: Open Top	Drum: Bung Top	5 Gallon Gan	Bottle	Drum: Bung Top	5 Gallon Can	5 Gallon Can	Fiberboard	Fiberboard	1 Gallon Can
ROOM	0/m	0/1	0/1	0/11	0/11	N/0	0//	<	<	∢	∢	≺	<	≺
BUILDING #	436	436	436	436	436	436	436	437	. 438	438	438	438	438	438
CONTAINER I.D. #	CC-2041-0587	CC-2042-0587	CC-2043-0587	CC-2044-0587	CC-2045-0587	CC-2046-0587	CC-2047-0587	CC-2031-0587	CC-2035-0587	CC-2035-0587	CC-2036-0587	CC-2038-0587	CC-2039-0587	CC-2040-0587

Comments	1QT PAINT CONTAINERS.	SOLVENTS		LABELED NITROGEN, 4.5'H RUSTED ROTTOMS		EMPIY AND RUSIED DRUMS: 2 55-GALLON, 3	40-CALLON.
PID READINGS	0	6		6		0	
INTEGRITY	Fair	Fair	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Poor	***	Fair	
COLOR			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
PHASE	Liquid	Liquid		Gas	: : : : : :		
EST. FUNCTIONAL	Paint	Solvent		Gas		Empty	
NUMBER VOLUME EST. FUNCTION (ft3 OR GAL.) GROUP	2.00	1.00	 	00.00		0.00	
NUMBER	18	m	 	13		٠	
CONTAINER TYPE	Other	CC-2040-0587 438 A 1 Gallon Can 3 1.00		CC-2173-0587 441 Gas Cylinder 13 0.00		Drum: Open Top	
ROOM	<	<		1		0	
BUILDING #	438	438		441		443	1
CONTAINER I.D. #	CC-2040-0587	CC-2040-0587		CC-2173-0587		CC-2180-0587	

ATTACHMENT 2

APPENDIX II Weldon Spring Site Remedial Action Project Chemical Plant Fire Extinguisher Inventory May 1987

																					; ; ; ; ; ; ; ; ; ; ; ; ;			
NUMBER	4	T	m	7	1	8	4	v	4	1	1	; ; ; ; ; ; ; ; ; ; ; ;	15	18	e	43	1	ı	1	1			1	၈
WEIGHT	15	15	15	15	15	15	15	15	15	15	15	)	15	15	۲۰	15	150	10	15	15			15	10
TYPE	Dry Chemical, Red (AB or ABC)	Dry Chemical, Yellow (for metal fires)	Carbon Dioxide	Carbon Dloxide	Carbon Dioxide		Dry Chemical, Red (AB or ABC)	Dry Chemical, Yellow (for metal fires)	Carbon Dloxide	Carbon Dioxide	Carbon Dioxide	Carbon Dloxide	Carbon Dioxide	Carbon Dioxide	Drv Chemical. Red (AB or ABC)		Carbon Dloxide	Carbon Dloxide						
ROOM					٧	α	U						Д	£Q.	<b>A</b>	Ω	æ.	WEST	EAST		SOUTH OUTSIDE		٧	EAST OUTSIDE
FLOOR	1ST	15T	IST	2ND	ZND	2ND	2ND	3RD	4TH	STH	6ТН								TOP	WEST STAIRS				
BUILDING	101	101	101	101	101	101	101	101	101	101	101		103	103	103	103	103	103	103	103	105	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	106	108

APPENDIX II
Weldon Spring Site Remedial Action Project
Chemical Plant Fire Extinguisher Inventory
May 1987

				; ; ; ; ; ; ; ; ; ; ; ;										: ; ; ; ; ; ; ; ; ; ; ;									\			
NUMBER	v	52	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ī	19	1	'n	Ħ	e	v	2	m		r	7	2			4	Ħ	m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	E	2
WEIGHT	15	15	15	;	15	15	20	15	20	15	1.5	1.5	1.5		15	15	15		1.5	15	15	15		150	30	10
TYPE	Dry Chemical, Yellow (for metal fires)	Carbon Dloxide	Propellant Cartridge, Ansul		Dry Chemical, Yellow (for metal fires)	Carbon Dioxide	Dry Chemical, Yellow (for metal fires)	Carbon Dioxide	Dry Chemical, Yellow (for metal fires)	Carbon Dioxide	Carbon Dloxide	Carbon Dioxide	Carbon Dloxide		Dry Chemical, Yellow (for metal fires)	Garbon Dloxide	Carbon Dioxide		Garbon Dioxide	Garbon Dloxide	Carbon Dioxide	Carbon Dloxide		Carbon Dioxide .	Dry Chemical, Red (AB or ABC)	Carbon Dloxide
КООМ																			FEEDER HOUSE					EAST OUTSIDE	ROOM 3, SOUTH	ROOM E, SOUTH
FLOOR					151	1ST	2ND	2ND	3RD	3RD	4TH	STH	6ТН			2ND .	ROOF			1ST	3RD	H17				
BUILDING	109	109	109		201	201	201	201	201	201	201	201	201		301	301	301		401	401	401	401		403	403	403

APPENDIX II
Weldon Spring Site Remedial Action Project
Chemical Plant Fire Extinguisher Inventory
May 1987

BUILDING	FLOOR	ROOM	TYPE	WEIGHT	NUMBER
403	15T	<b>x</b>	Carbon Dloxide	15	
403	1ST	v	Carbon Dioxide	20	. 2
403	15T	۵	Carbon Dloxide	15	4
403	1ST	ROOM F	Dry Chemical, Red (AB or ABC)	30	4
403	2 1/2		Carbon Dioxide	15	H
403	2ND		Carbon Dioxide	15	-4
403	2ND	SOUTH	Dry Chemical, Red (AB or ABC)	30	m
403	3RD	SOUTH	Dry Chemical, Red (AB or ABC)	30	٣
403	OUTDOORS, 2 & 3		Other	20	4
				1	; ; ; ; ;
404		<b>Y</b>	Dry Chemical, Yellow (for metal fires)	15	ᆏ
404		Y	Carbon Dloxide	15	
707		Y	Other	15	2
404		٧	Dry Chemical, Red (AB or ABC)	10	
707		¥	Other		4
404		٧	Dry Chemical, Red (AB or ABG)	15	
707		٧	Dry Chemical, Yellow (for metal fires)	. 15	ᆏ
404		▼	Other		1
404		٧	Dry Chemical, Yellow (for metal fires)	15	7
404		<b>V</b>	Dry Chemical, Yellow (for metal fires)	15	2
404		A, W. CENTRAL AREA	Dry Chemical, Red (AB or ABC)	15	ᆏ
404		A, W. CENTRAL AREA	Dry Chemical, Yellow (for metal fires)	15	2
707		WEST	Dry Chemical, Yellow (for metal fires)	150	
404	2ND	NORTH	Dry Chemical, Yellow (for metal fires)	15	en
707	2ND	NORTH	Other	15	Ħ
707	2ND	WEST	Dry Chemical, Red (AB or ABC)	15	-

APPENIX II Weldon Spring Site Remedial Action Project Chemical Plant Fire Extinguisher Inventory May 1987

BUILDING	FLOOR	ROOM	TYPE	WEIGHT	NUMBER
404	ZND	VEST	Dry Chemical, Yellow (for metal fires)	15	
3					
405		<b>v</b>	Dry Chemical, Red (AB or ABC)	15	2
405		٧	Dry Chemical, Yellow (for metal fires)	15	2
405		NORTH	Other	151	2
					1 d 1 B B B B B B B B B B B B B B B B B
904		٧	Dry Chemical, Red (AB or ABC)	350	T.
406		٧	Carbon Dioxide	15	-37
				· 1	1 1 4 5 5 7 7 7 8 6 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1
407A		51	Dry Chemical, Yellow (for metal fires)	20	
407A	ROOF	EAST	Carbon Dloxide	1.5	3
407A	ROOF	WEST	Carbon Dloxide	15	1
4078		89	Carbon Dloxide	20	1
4078		75	Carbon Dloxide	15	1
4070		103	Carbon Dioxide	15	
408A		V	Carbon Dlowide		T.
408 <b>A</b>		æ	Carbon Dlox1de	15	e
408A		ы	Carbon Dloxide	15	F
408A		m	Carbon Dioxide	15	H
408C		£	Carbon Dioxide	15	2
				; ; ; ; ; ; ; ; ; ; ; ; ;	4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
604	* * * * * * * * * * * * * * * * * * *	N.E. HALLWAY	Carbon Dioxide	15	6
410		(Da.)	Carbon Dioxide	ın.	so.
410		Ēc,	Propellant Cartridge, Ansul		33

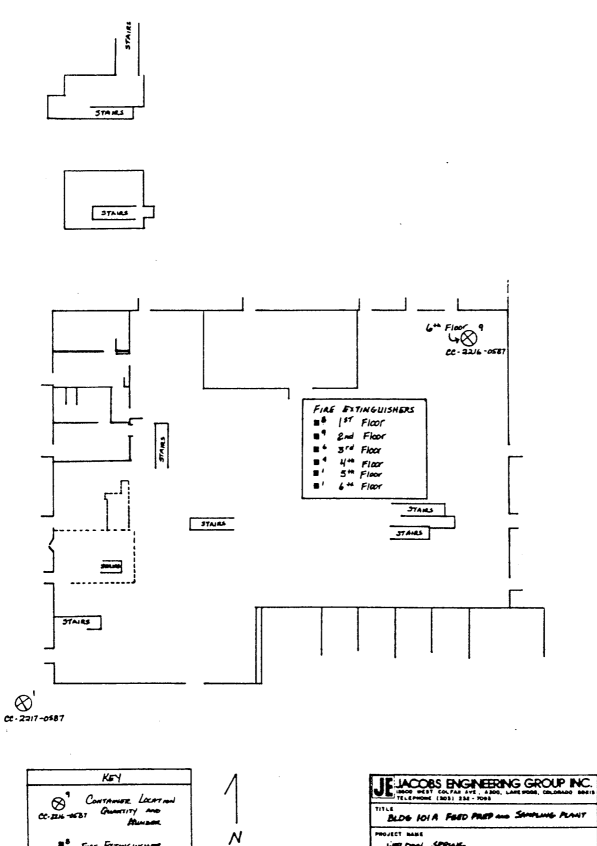
APPENDIX II Weldon Spring Site Remedial Action Project Chemical Plant Fire Extinguisher Inventory May 1987

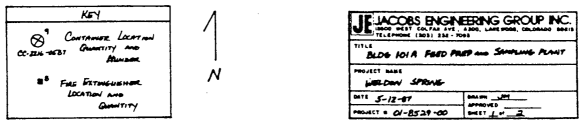
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NUMBER	••	· •	र ज		-	۰,		+	-		-			;	c	ł +	<b>-</b>	ı	. स् <del>र</del>	-	H	E	vo	. 1		რ
WEIGHT	15	sc.	50	* * * * * * * * * * * * * * * * * * * *	15	15		1.5	15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15	15	15		15	. <u>.</u>	. 50	350	15		15		15	04		15
TYPE	Carbon Dloxide	Carbon Diexide	Carbon Dloxide	7	Carbon Diowide	Carbon Dlowide		Carbon Dioxide	Carbon Dioxide		Dry Chemical, Red (AB or ABC)	Carbon Dioxide	Carbon Dloxide		Carbon Dioxide	Carbon Dioxide	Carbon Dloxide	Dry Chemical, Yellow (for metal fires)	Carbon Dioxide	Carbon Dloxide	Carbon Dloxide	Dry Chemical, Yellow (for metal fires)	Carbon Dloxide	Carbon Dioxide		Carbon Dioxide
ROOM	0	æ	ja J		۷	SOUTH OUTSIDE		٧	SOUTH COOLING TOWERS		<	<	NORTH OUTSIDE		<	£	Ф	U	U	EAST OUTSIDE	NORTH OUTSIDE	SOUTH OUTSIDE	SOUTH OUTSIDE	SOUTH OUTSIDE		⋖
BUILDING FLOOR	410	410	410		412	412		413	413		414	414	414		417	417	417	417	417	417	417	417	417	417		433

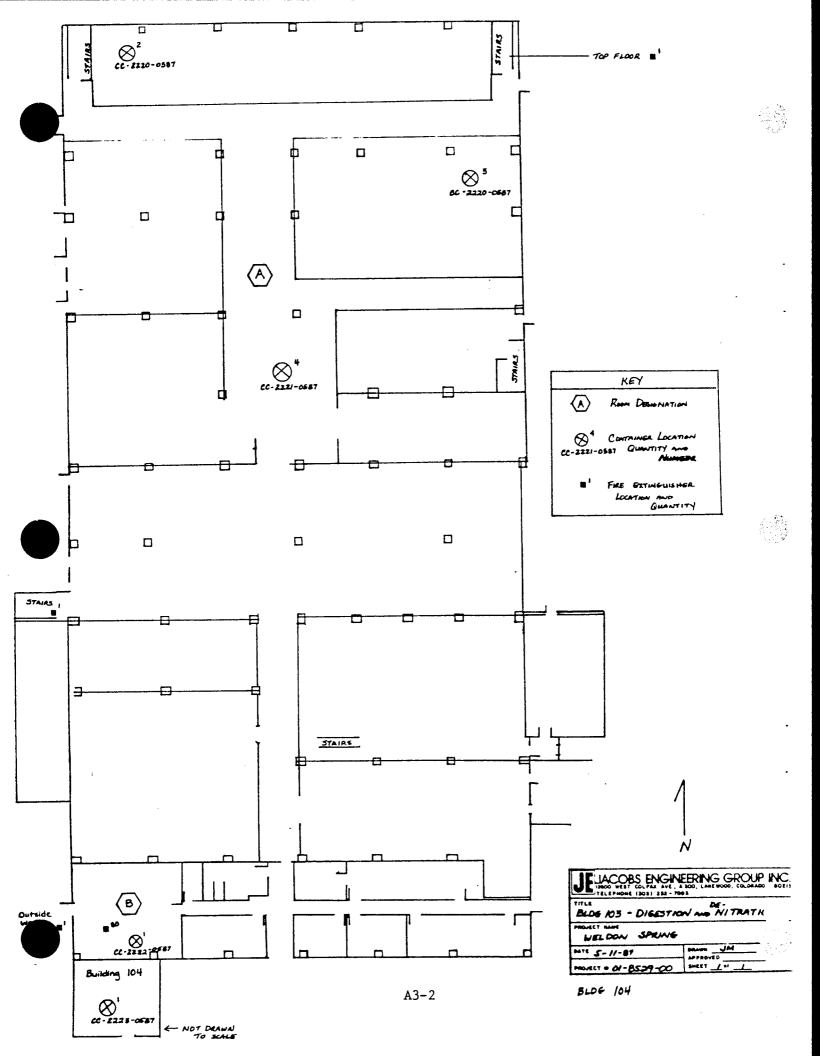
APPENDIX II Weldon Spring Site Remedial Action Project Chemical Plant Fire Extinguisher Inventory May 1987

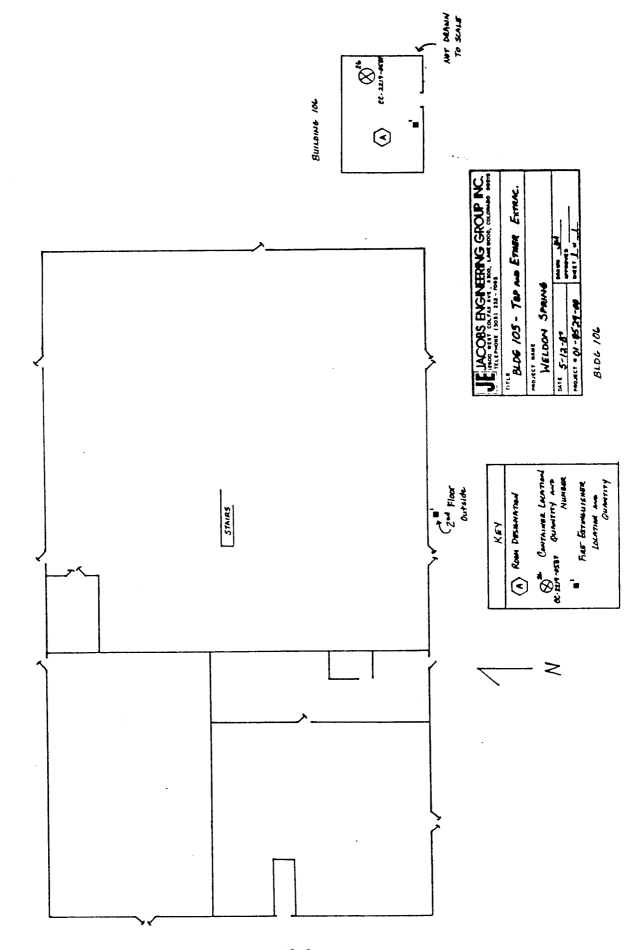
						1								? ? ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !			1			1			3 5 6 1 1 1 1 2 1 1 1 1
NUMBER	<b>F</b>	m	1	1	Ħ	1	1	2	1	æ	63	8	œ	** * * * * * * * * * * * * * * * * * * *	Ħ	г	,;	1	2	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	19	8
WEIGHT	20	15	15	15	10		10	350	'n	10	15	20		P	. 10	15		10	15		15	15	15
TYPE	Carbon Dloxide	Carbon Dloxide	Dry Chemical, Yellow (for metal fires)	Carbon Dioxide	Dry Chemical, Red (AB or ABG)	Dry Chemical, Yellow (for metal fires)	Carbon Dioxide	Dry Chemical, Red (AB or ABC)	Carbon Dioxide	Carbon Dioxide	Carbon Dioxide	Carbon Dloxide	Propellent Cartridge, Other	4	Carbon Dloxide	Carbon Dloxide		Carbon Dioxide	Carbon Dloxide		Carbon Dioxide	Dry Chemical, Red (AB or ABC)	Dry Chemical, Yellow (for metal fires)
ROOM	А	۵	м	Esu	< .	<	<	O	O	O	9	O	O		٧	Y		EQ.	£		<b>V</b>		
BUILDING FLOOR	433	433	433	433	434	435	435	435	435	435	435	435	435		436	436		437	437		438	443	443

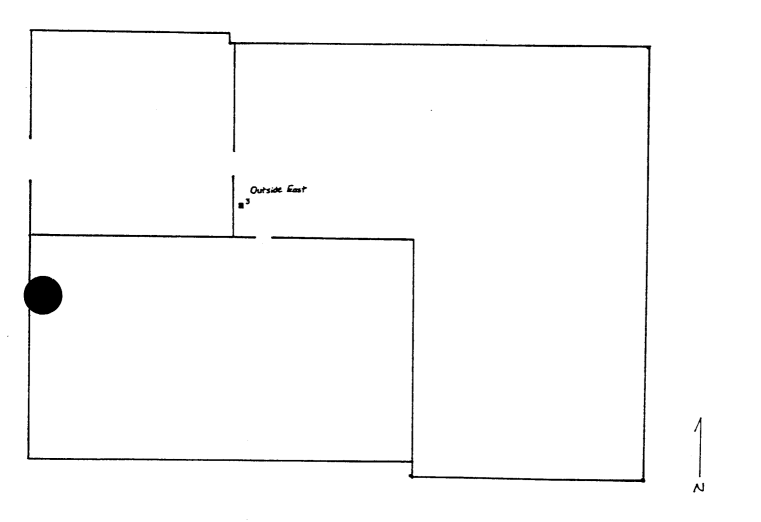
ATTACHMENT 3











KEY

\*\* FIRS EXTRACORMEN.

LOCATION - GUANTITY

A3-4

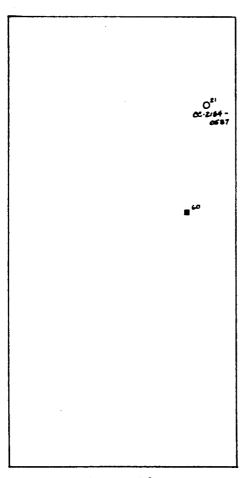
\*\*\*\* BLIG 108

MODET MANE WELDON

DATE 2/12 57

Nitale Acid

SPRING



CC - 2185 - OSB1

BUILDING 109

BULLDING 110

KEY

ST CONTAINER LOCATION

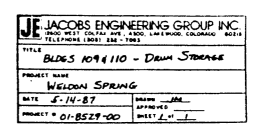
CC-2183-0531 GHANTITY AND NUMBER

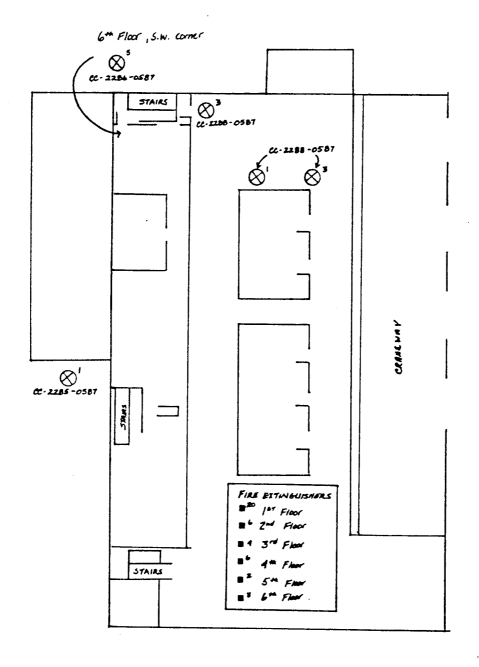
FIRE EXTINGUISHER LECTRON AND QUANTITY

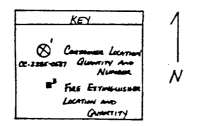
GRS CYLINDER LOCATION AND QUANTITY

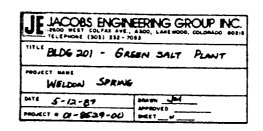
EXTERIES

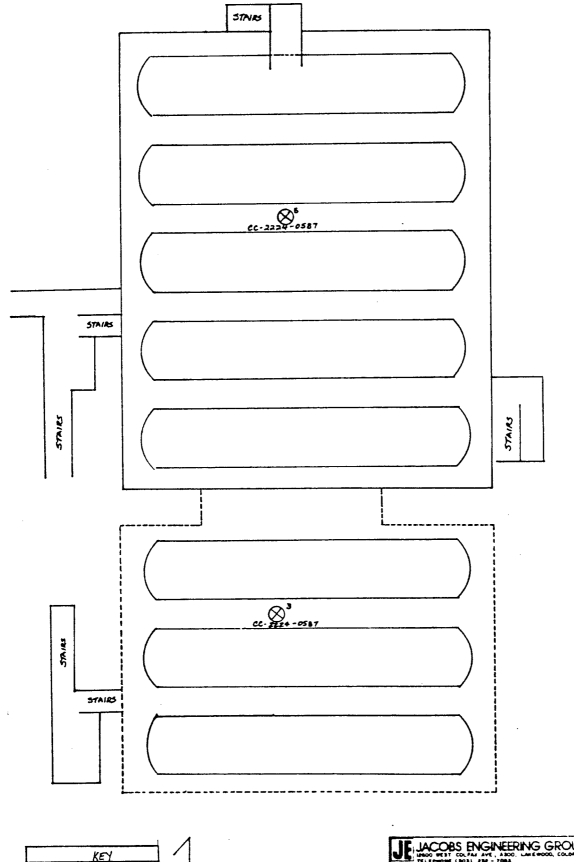
BATTERIES











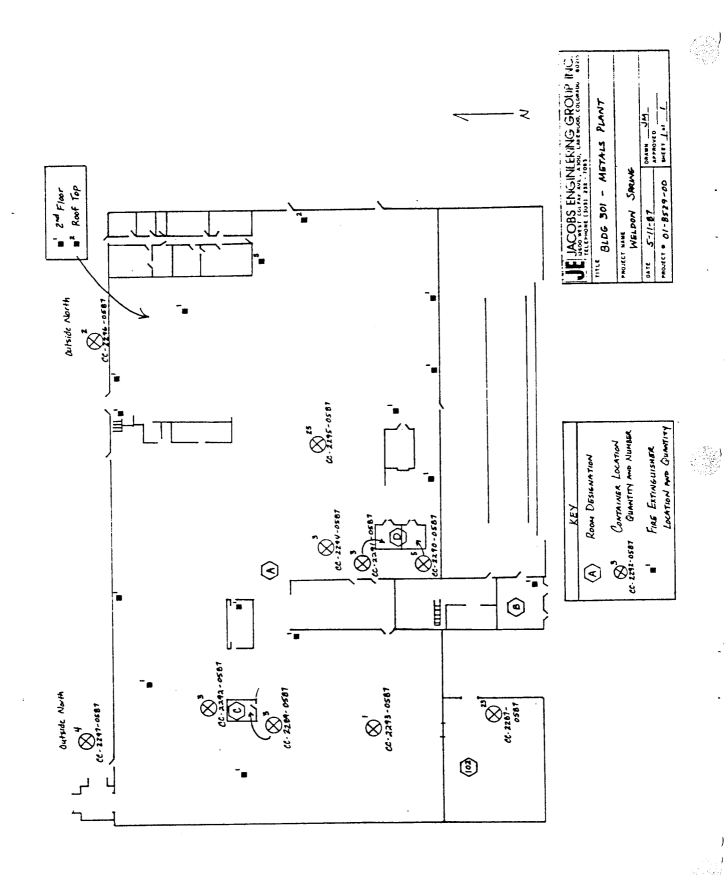
KEY

CC-2234-0557 QUARTITY AND
MILITIAN

NOTICE 1800 STANDS LOCATION

CC-2234-0557 QUARTITY AND
MILITIAN

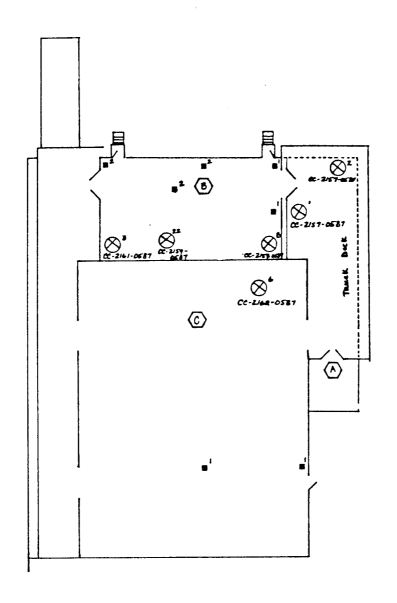
NOTICE 1800 SPRING

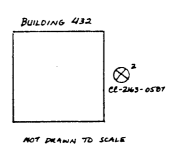


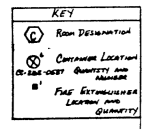
Approximate Dimensions (ft) of Cocoons Located in Building 301

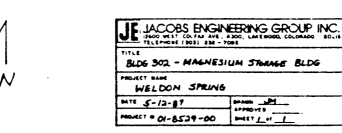
	Length		Widt	h	Height
1.	87	X	9	X	4 1/2
2.	13	X	4	X	3
3.	25	X	21	X	9
4.	16	X	13	X	9
5.	34	X	45	X	12
6.	18	X	<b>7</b> .	X	12
7.	16	X	17	X	3
8.	21	X	13	X	5
9.	33	X	15	X	18
10.	17	X	15	X	18
11.	18	X	15	X	18
12.	15	X	8	X	12
13.	7	X	7	X	6
14.					
15.	6	X	4	х	7
16.	12'	X	12'	X	6"
17.	12'	X	12'	X	6"
18.	12'	X	12′	X	6"
19.	12'	X	12'	X	6"
20.	23	X	7	X	6
21.	48	X	11	X	9
22.	48	X	10	X	9
23.	26	X	13	X	5 .
24	26	x	14	X	6

	Lengti	ı	Width		Height
25.	6	x	3	x	6"
26.	7	x	5	x	2
27.	9	x	3	X	8
28.	85	x	38	X	10
29.	25	x	30	X	10
30.	15	х	15	X	10
31.	15	x	15	x	7
32.	13	x	6	x	5
33.	9	x	7	x	9
34.	12	х	7	Х	10





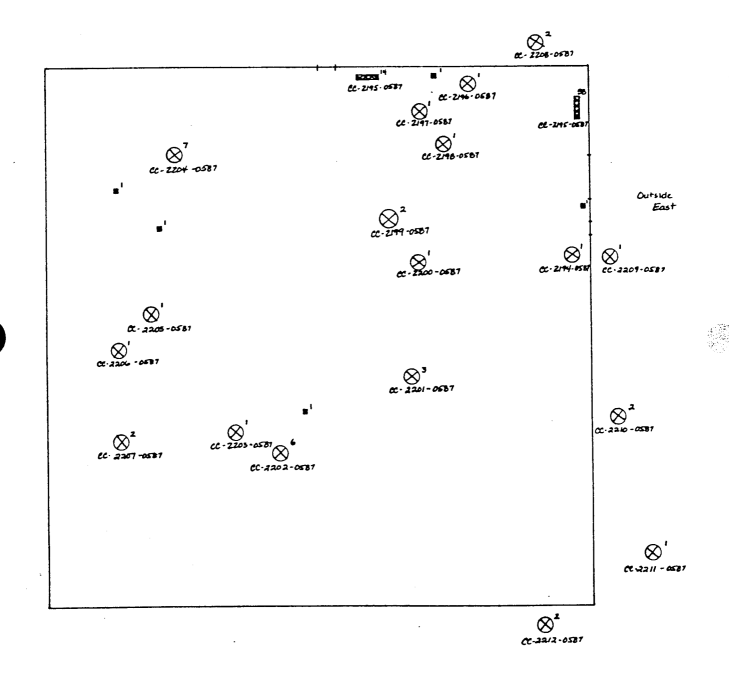




•'

FEEDER HOUSE

ACCESS BY OUTSIDE



CONTRINSE LOCATION

CONTRINSE LOCATION

CONTRINSE LOCATION

FIRE ESTIMATION

LOCATION AND GLANTITY

BATTERIES

\ \ \ JE JACOBS ENGINEERING GROUP INC.

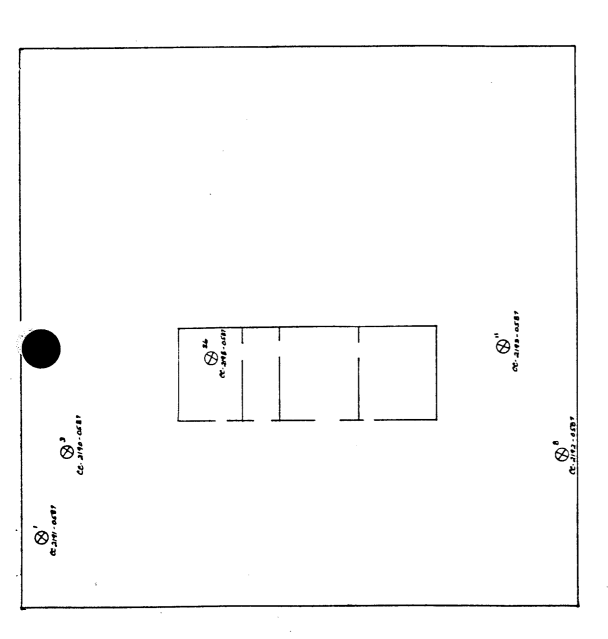
11TLE BLOG 401 - STEAM PLANT - 157 FLOOR

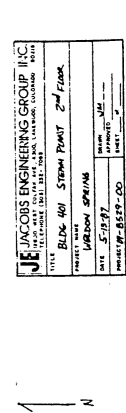
MODELT NAME
WELDOW SPENS

MATE 5-13-87

MINIST 0 01-88-29-00

MEET 11





KEY

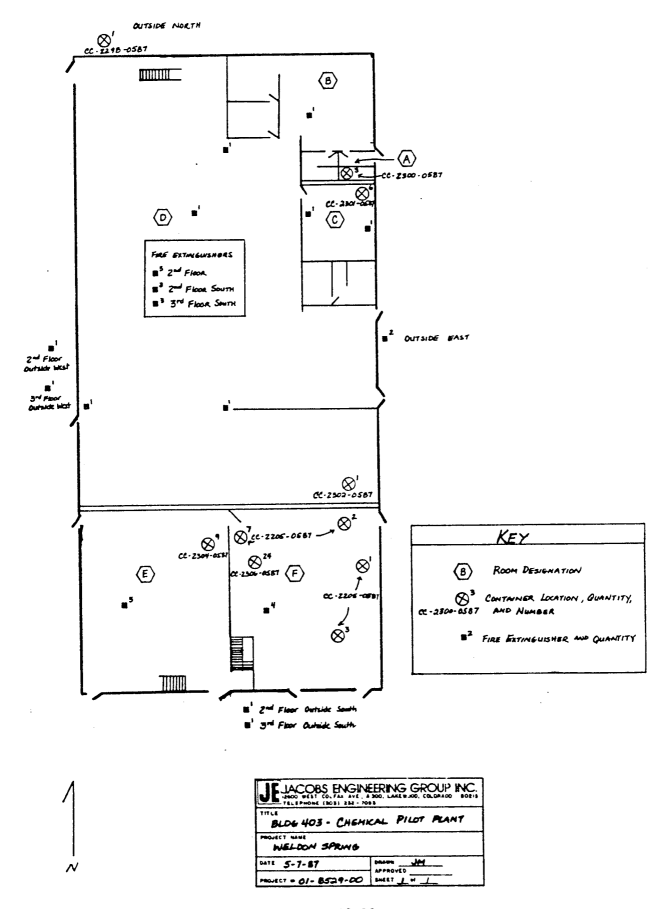
(C. 2190-0587 GUANTTY AND

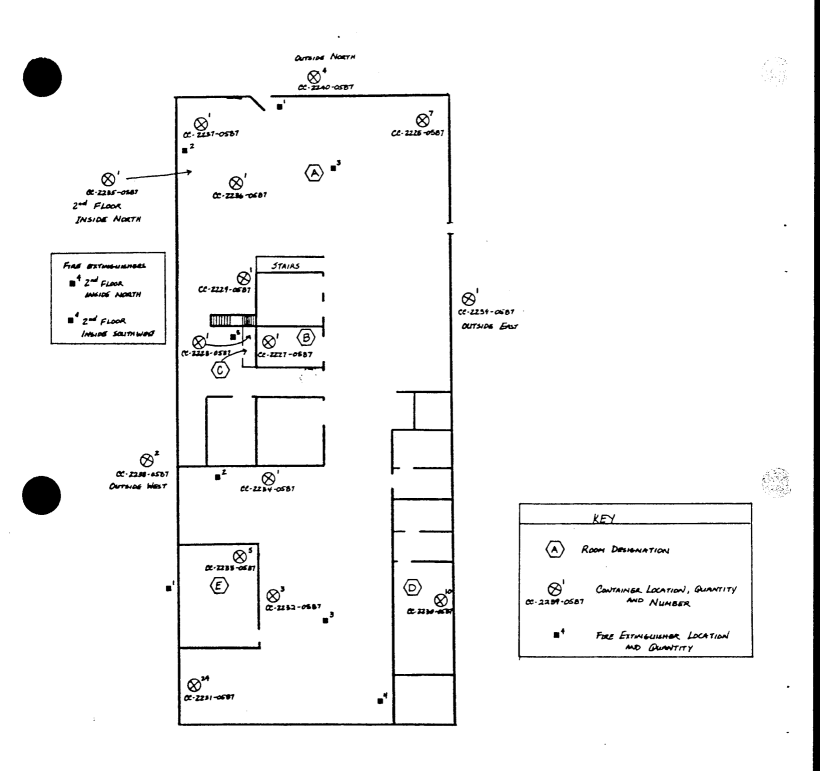
NUMBER

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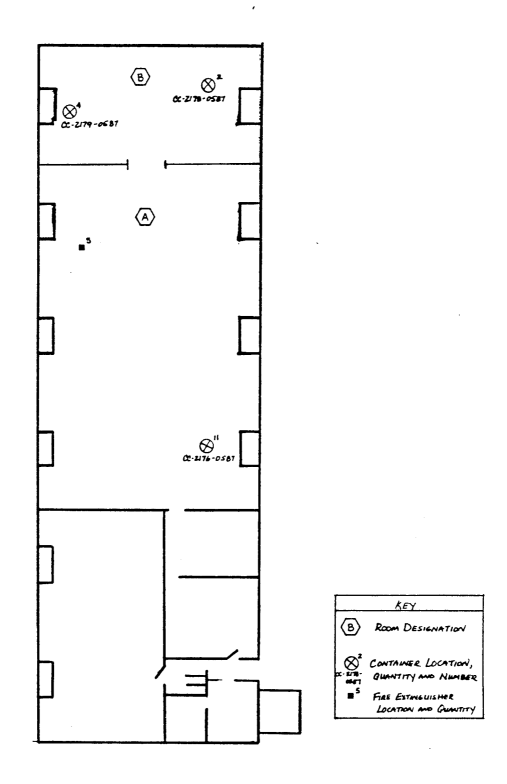
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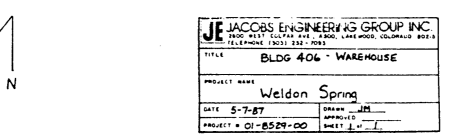
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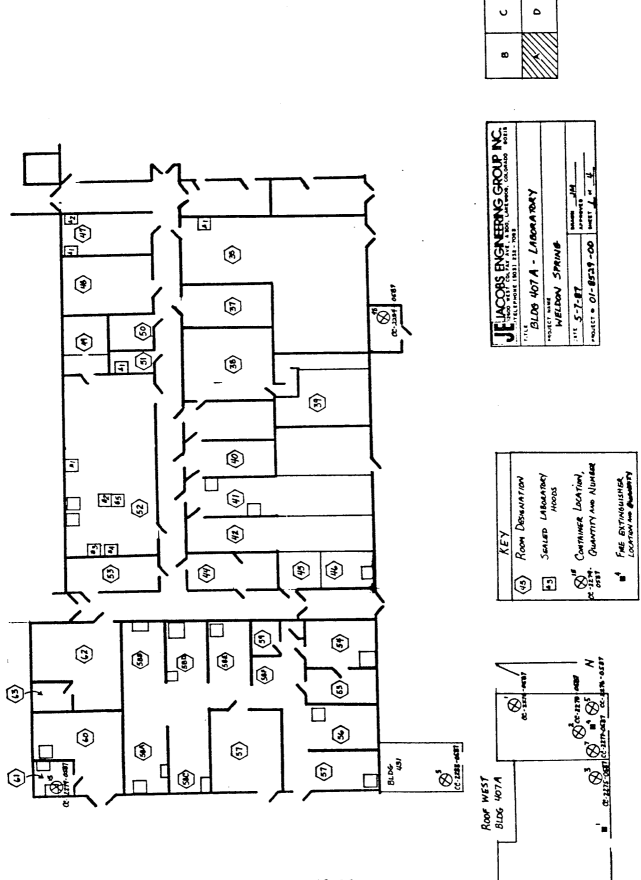
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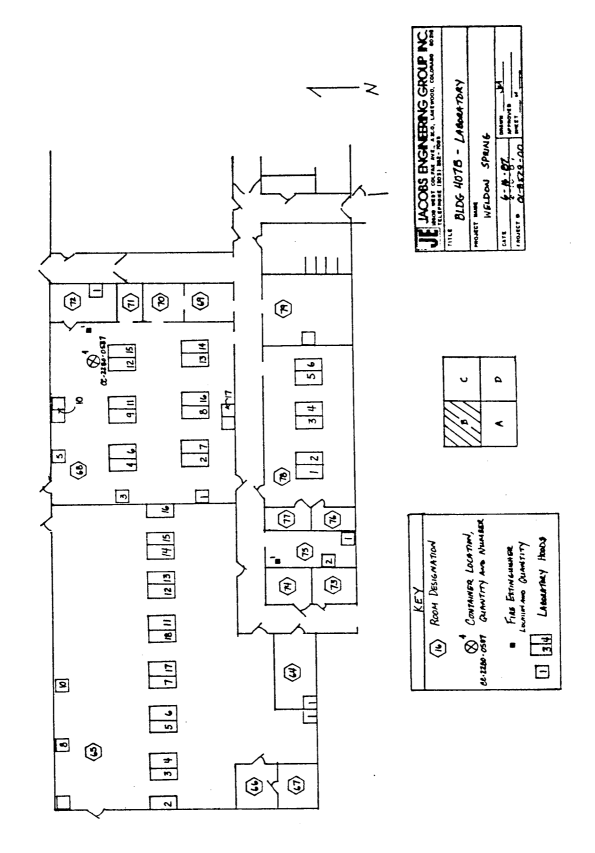
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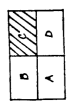
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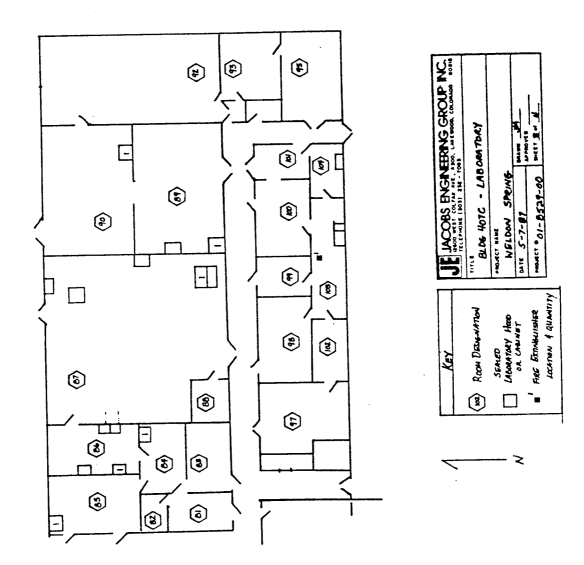


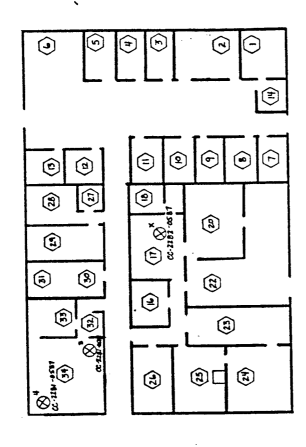


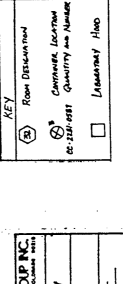




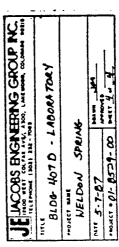


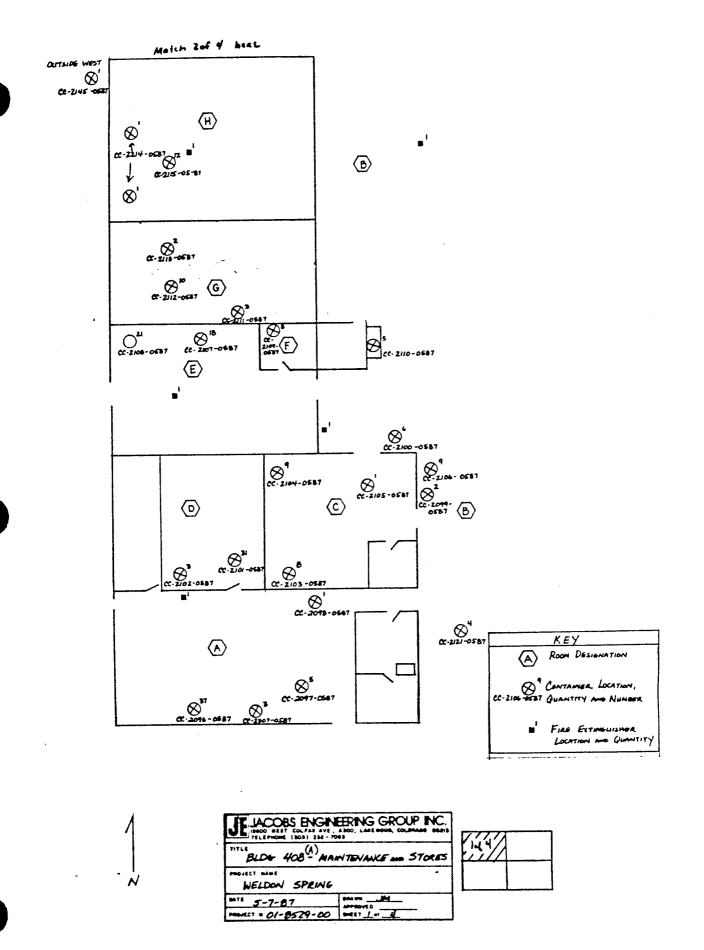


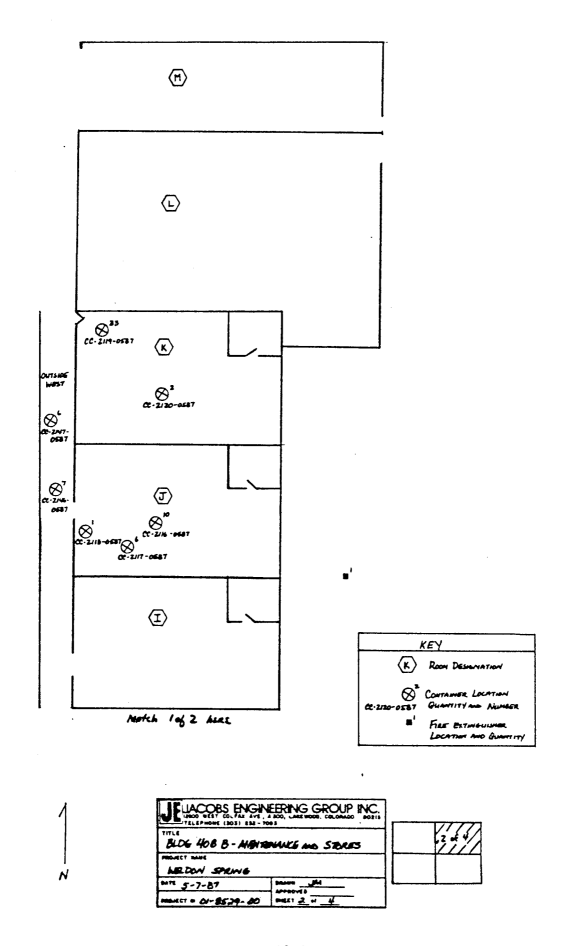


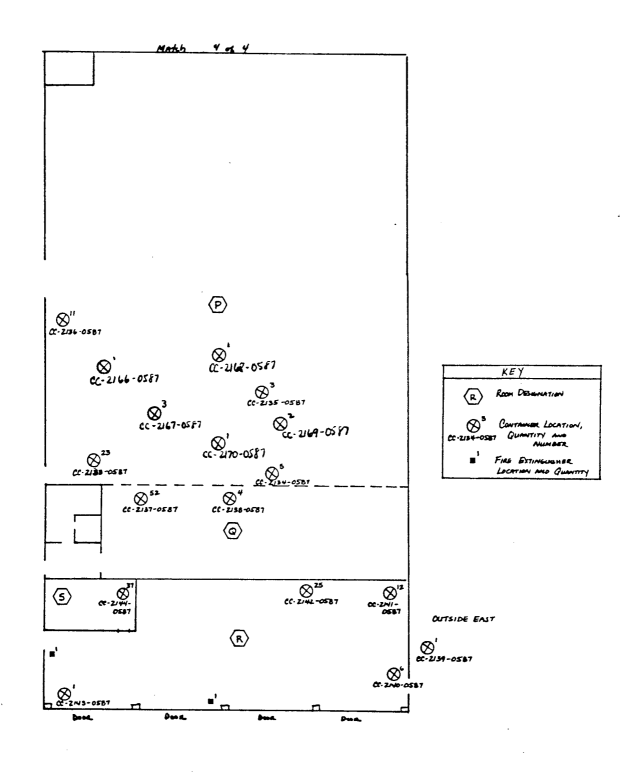


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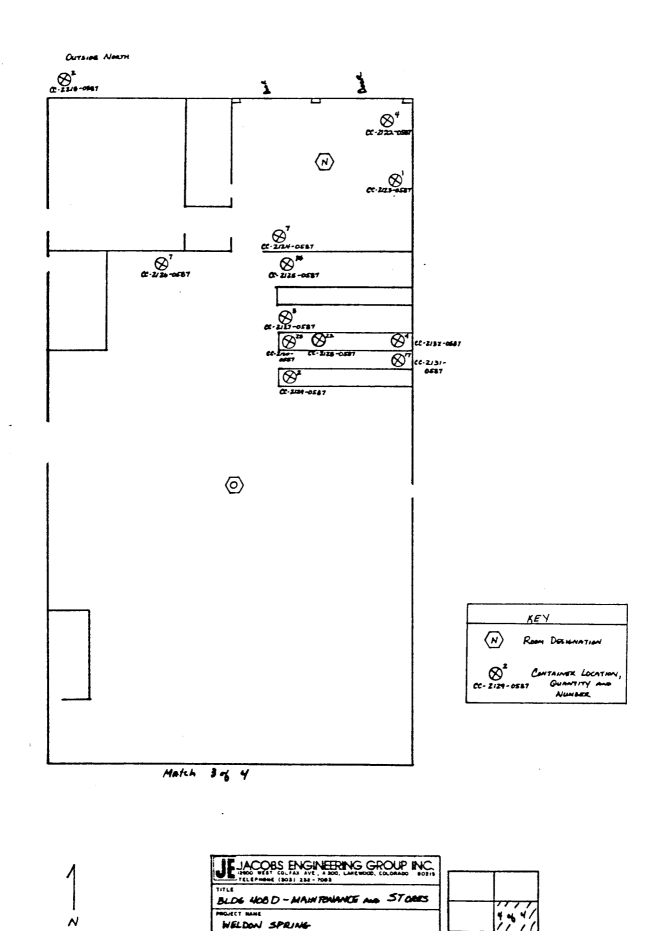
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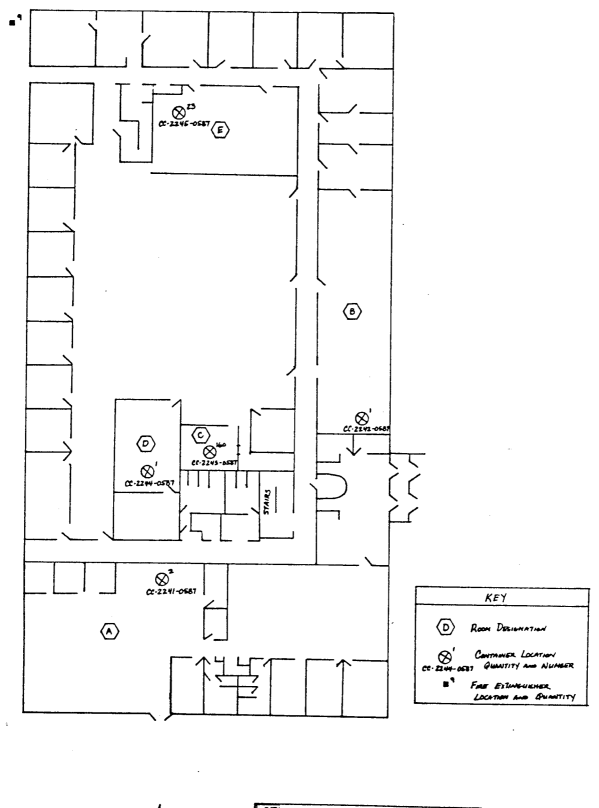
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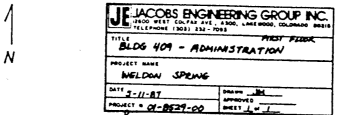
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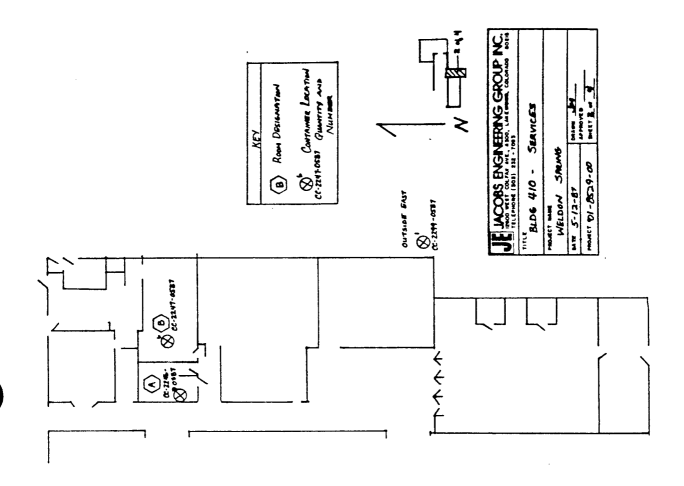


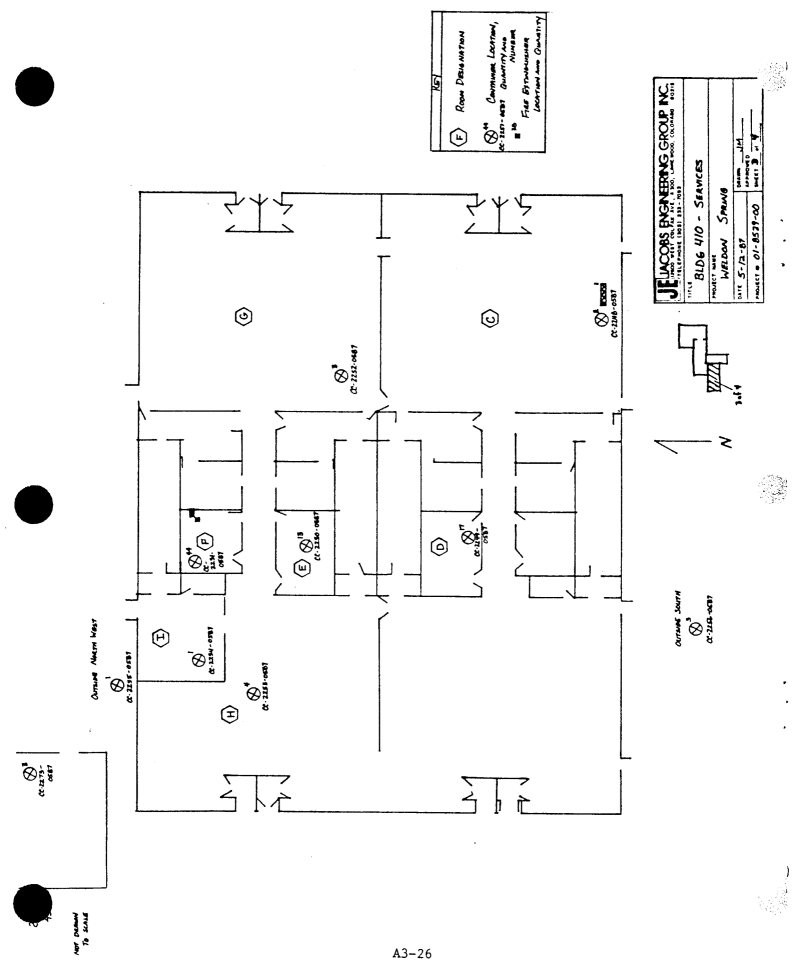
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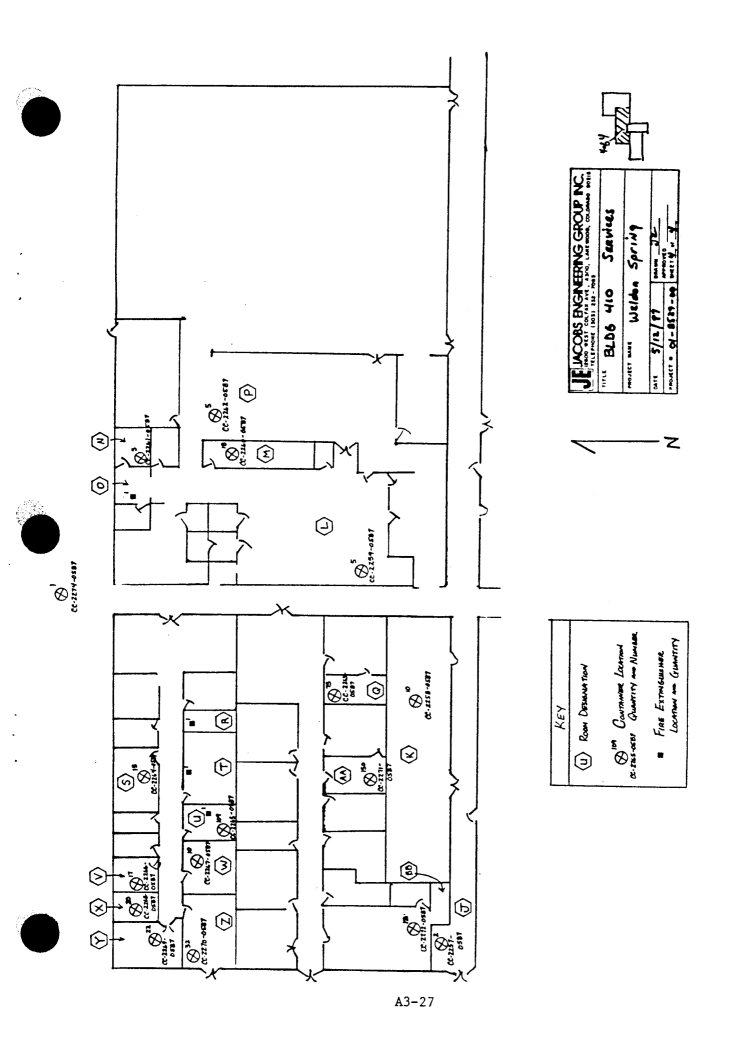
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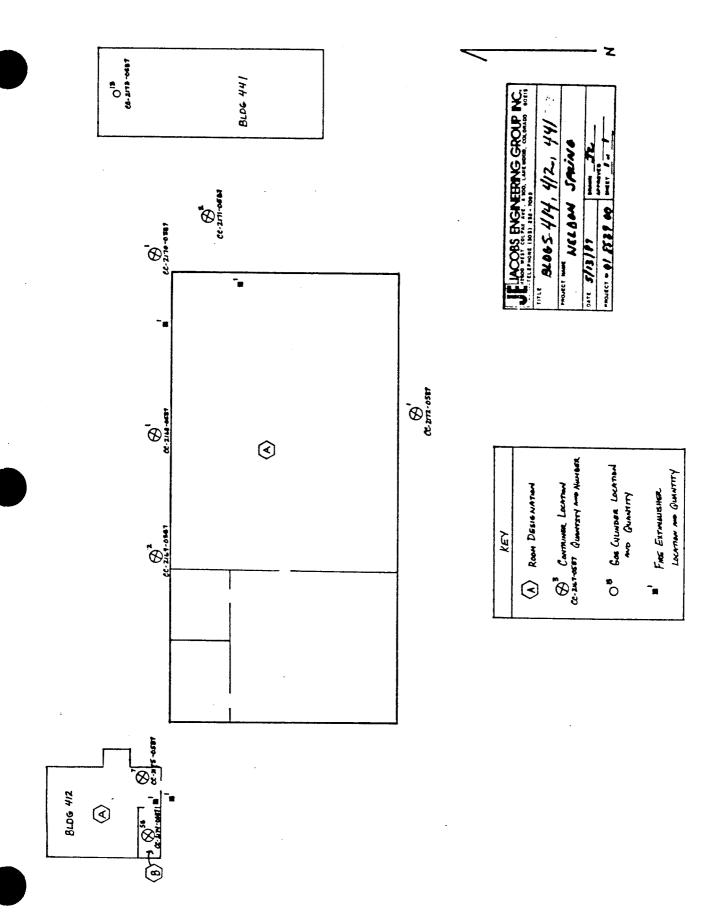


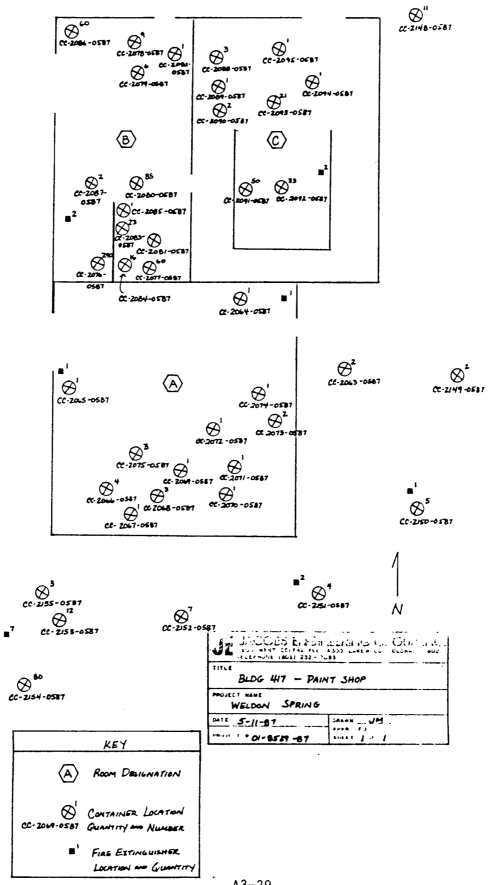




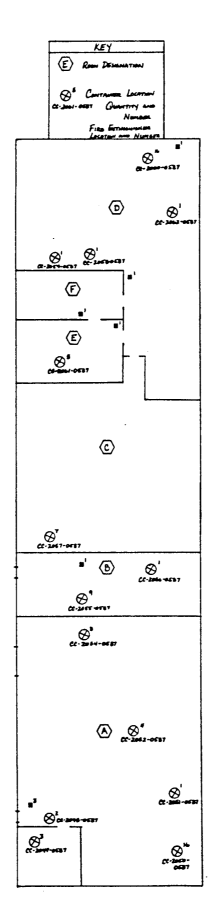






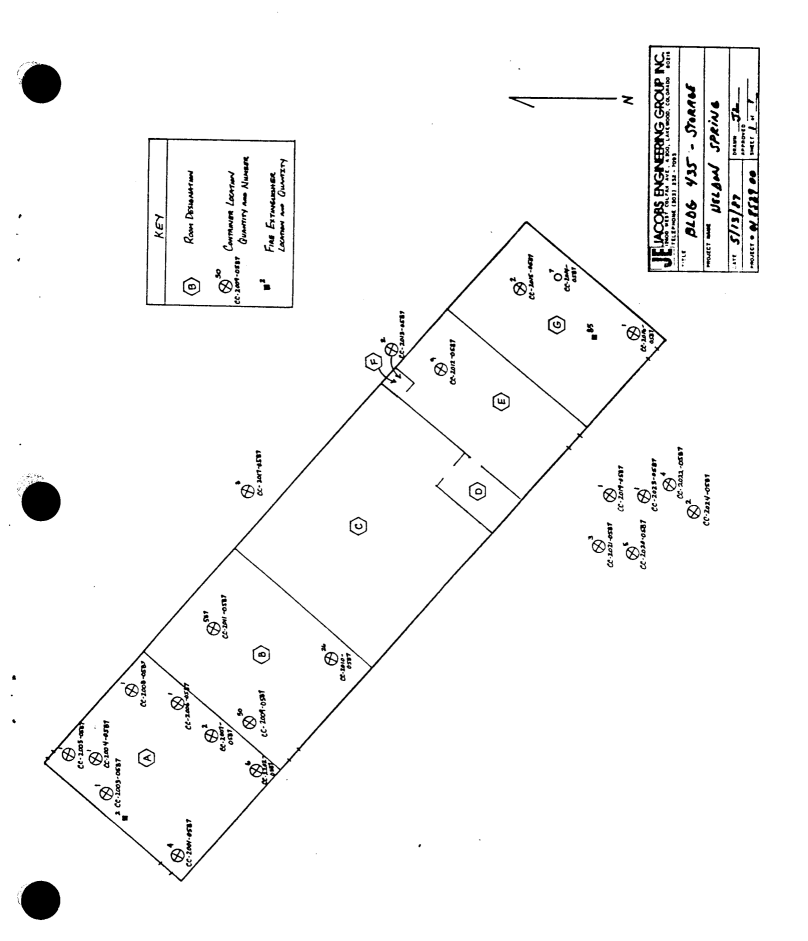


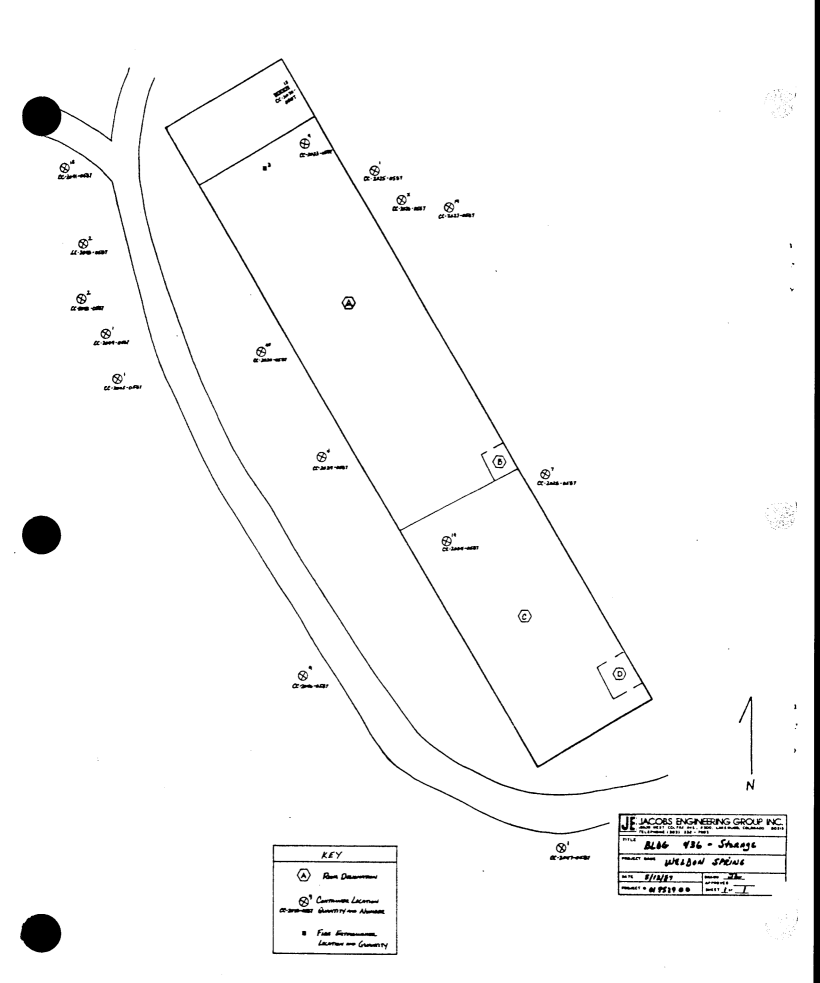
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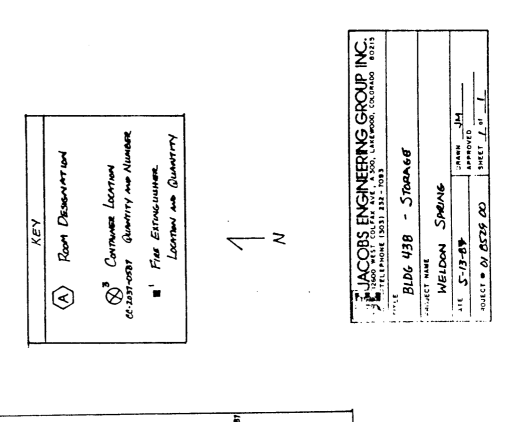


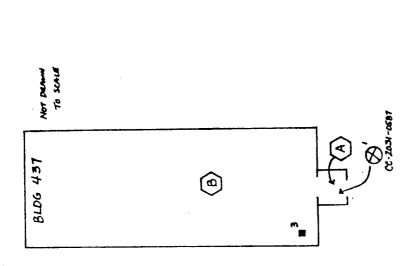
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JACOBS ENGINEERNG GROUP INC.

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### SPECIAL CONDITIONS

### MK-FERGUSON CONSTRUCTION SUBCONTRACTS

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### SC-1 WORK TO BE ACCOMPLISHED

The work scope consists of furnishing all labor, supervision, equipment and materials (except as otherwise specified), and performing all work in strict accordance with Federal, State and Local laws, codes and regulations. The work in general consists of: Containerized waste Handling, Transfort, and

DISFOSAL

The above description of work is for general information only and in no way limits the responsibility of the Subcontractor for constructing the Work in strict accordance with the subcontract drawings and specifications.

### SC-2 DEFINITIONS

- A. See GP-2 For General Definitions
- B. The term "Contractor's Inspector" shall mean the Duly Authorized Quality Assurance Representative of the Contractor.
- C. The term "Contractors Representative" shall mean the duly authorized "Construction Engineer" of the Contractor.

### SC-3 LOCATION

The work to be accomplished is located at the abandoned Uranium Feed Materials Processing Plant at Weldon Spring, Missouri.

### SC-4 HOLIDAYS

The following will be observed as holidays by the Contractor:

- \* Christmas Day Columbus Day
- \* New Year's Day Presidents' Day Memorial Day
- \* Independence Day Labor Day Thanksgiving Day Day Following Thanksgiving
- \* Holidays occurring on Saturday or Sunday will be on Friday or Monday.

Upon written notice from the Subcontractor 5 days in advance, the Contractor will adequately man the job on Contractor holidays not observed by the Subcontractor.

### SC-5 SITE ACCESS

- A. Access to the site is via the main gate on Highway 94 South. The gate is normally open from 7 a.m. to 6 p.m. and the normal work day is from is 8 a.m. to 4:30 p.m., Monday thru Friday.
- B. Controls are established at the Weldon Spring site to govern personnel access. A guard station is located approximately 50 feet inside the main gate.
- C. All privately and Subcontractor owned vehicles shall stop at the guard station.
- D. The Subcontractor will have a specific identification symbol prominently displayed on each vehicle for entry to the site. A sample of this symbol will be given to MK-F prior to starting work.
- E. If no specific identification symbol is displayed on a vehicle, each person shall sign in and out with the guard before entry to the site when entering and leaving the site.

### SC-6 TEMPORARY UTILITIES

### A. Telephone Service

Telephone service will not be provided by the Contractor. The Subcontractor shall make his own arrangements for any telephone service desired.

### B. <u>Electrical Power for Construction</u>

Electrical power for construction will not be provided by the Contractor. The Subcontractortor shall make his own arrangements for construction power.

### C. Toilet and Washroom Facilities

Toilet and washroom facilities shall be provided by the Contractor. Emergency showers are available in Trailer 7, Full Trail France TRAILER ATTAL ROCESS CONTROL POINT.

### D. Temporary Water Facilities

- 1. Drinking water shall be furnished by the Subcontractor.
- 2. If authorized by the Contractor, temporary supply lines, standpipes, and connections over and above those facilities presently existing and available shall be furnished and installed by the Subcontractor and shall be removed upon the completion of the need for such temporary facilities.

### SC-7 <u>CONSTRUCTION RESTRAINTS</u>

- A. There are no known restraints at this time. The Subcontractor should be aware that more than one subcontractor may be working in the areas identified in the Work Scope. These areas are to be used jointly and the Subcontractor shall coordinate his work activities with other ongoing activities.
- B. See GC-19 For General Requirements

### SC-8 TEMPORARY STORAGE OF CONSTRUCTION MATERIAL

The Contractor will provide space for storage of materials and equipment during performance of the Work Scope.

The Subcontractor is responsible for the security of his equipment and material.

### SC-9 <u>CLEANUP AND WASTE DISPOSAL</u>

### A. Cleanup

The Subcontractor shall maintain a neat and orderly work area. Cleanup of the construction work areas shall be required on a daily basis. Waste and debris shall not be allowed to accumulate in such quantities as to create an unsightly appearance, a

safety or fire hazard. All construction areas shall be thoroughly cleaned to the satisfaction of the Contractor prior to final acceptance of the completed project(s).

### B. <u>Waste Disposal</u>

The Subcontractor shall provide suitable receptacles and dispose of all waste material such as paper, discarded containers, scrap lumber, scrap metals, etc., by removal from the work area to on-site disposal or storage areas.

### SC-10 <u>CONSTRUCTION HEALTH AND SAFETY</u>

### A. <u>Contractor Safety Program</u>

1. Subcontractors shall comply with all applicable Local, State, DOE/WSSRAP and Federal Safety Codes, Regulations, Standards and Special Procedures.

Subcontractor shall comply with the MK-Ferguson Construction Safety and Health Management Program. A Subcontractor may submit his own Safety Program to the Contractor for review. The Subcontractor's program must be equal to or more stringent than the WSSRAP Construction Safety and Health Program for acceptance and use. The Subcontractor's Safety and Health Program shall be an integral part of this Subcontract including mandatory implementation and compliance by the Subcontractor.

2. During the Pre-Bid Meeting a copy of the WSSRAP Construction Safety and Health Management Program will be made available for review per request. The successful bidder will be issued a copy with the Notice of Award by the Contractor's Subcontract Administrator. A Table of Contents for the WSSRAP Safety and Health Program is presented on Figure 1.

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	CONSTRUCTION SUBCONTRACTOR SAFETY POLICY	
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ıı .	PMC ORGANIZATION	
III	SUBCONTRACTOR ORGANIZATION	
IV	SCOPE OF RESPONSIBILITIES	
v	INSPECTION & ENFORCEMENT	
vi	AUDITS	
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xıv	ENVIRONMENTAL CONTROL AND MONITORING	
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Appendix B	JOB SAFETY ANALYSIS	
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# B. <u>CONSTRUCTION SAFETY & HEALTH INITIAL INDOCTRINATION & TRAINING</u>

- 1. All Subcontractor personnel working on the site shall receive the basic Construction Safety and Health Initial Indoctrination and Training from the Construction Safety and Health Manager. The Indoctrination will be oral or written and will take approximately 30 minutes. No Subcontractor personnel will be permitted to work without having received this basic indoctrination.
- 2. If basic indoctrination is unavailable at the time of need, the Contractor will provide escorts until an indoctrination session can be coordinated.
- 3. Indoctrination requirements will not apply to routine delivery men who will be escorted while on site by Contractor personnel.

# C. <u>Smoking, Drinking, Eating and Chewing</u> Restrictions

No smoking will be permitted in the immediate vicinity of any flammable liquids, gases or highly combustible material, or in any plant area posted as a non-smoking area. No smoking, eating or chewing will be permitted in any controlled area. Drinking within controlled areas is allowed only after hands are washed and frisked with appropriate radiation detection instrumentation.

### SC-11 <u>HEALTH PHYSICS</u>

All work performed under this subcontract shall conform to the Construction Safety & Health Management Program-SEC XIII, SEC XIV, SEC XV.

The Subcontract work area (is located/is not located) within a radiologically controlled area. The Contractor will provide formal radiation training (2 hours in duration) and dosimetry requirements of bioassay and TLD prior to commencement of the work.

### A. Work Conditions

- 1. Some areas beyond the control point have special Health Physics restrictions. These are controlled by ribbons, signs, and tags. Such restrictions shall be observed by the Subcontractor and applicable precautions taken.
- Radiation exposure on this subcontracting effort will be maintained well within allowable radiation exposures.
- 3. Personnel protection equipment: The level of protection could require coveralls, cotton gloves, and rubber over boots. These items will be provided by the Contractor unless otherwise specified.
- 4. Personnel Monitoring: All personnel will be monitored for radioactive contamination upon leaving any radiologically controlled area. Personnel will be instructed in self-monitoring procedures if necessary.
- 5. Vehicle, Tool and Equipment Monitoring:
  All vehicles, tools, & equipment, used
  inside a controlled area will be monitored
  for radioactive contamination by ES&H
  personnel before leaving the
  area.
- 6. ES&H Monitoring: The ES&H personnel will provide radiological surveillance over work activities and advise the Subcontractor on matters concerning radiation safety.
- B. Warning Signals: In emergency cases, the Subcontractor may depend on direct verbal information from the Contractor's personnel for warning signals. The Subcontractor's foreman and employees shall take action as directed. The Subcontractor's representative shall obtain the name, position, and agency of the messenger providing such direction.

- C. Disposition of Contaminated Equipment, Tools and Material:
  - 1. The Subcontractor shall use his own equipment in performing the required work under this Subcontract. All tools, vehicles, equipment and material will be inspected for radioactive contamination by Contractor personnel prior to removal from the construction area. Site experience has shown that no decontamination problems have occurred.
  - 2. Should the Subcontractor's tools, material, or equipment become contaminated, they will have to be decontaminated before removal from the area. If decontamination becomes necessary, the Contractor will provide instructions for decontamination which may consist of steam cleaning, dry brushing, or washing with appropriate liquids.

    Decontamination required beyond these described will be handled under Article 59, "CHANGES" of the General Provisions.
  - 3. If decontamination proves impracticable or impossible, the tools, material, or equipment in question will be retained and an equitable adjustment of the value of the equipment for same will be negotiated with the Subcontractor provided that:
    - a. There is no fault or negligence of the Subcontractor contributing to the contamination;
    - b. The Subcontractor has followed all the specific instructions of the authorized HP personnel who have surveillance over the worker;
    - c. Item or equipment confiscated from the Subcontractor is documented by a Confiscation Notice furnished to the Subcontract Administrator by the Contractor and signed by HP personnel and the Operations Manager or his designee.

- d. The Subcontractor allows reasonable time (a maximum of five (5) working days, excluding weekends and holidays) in which to attempt decontamination of the item(s) in question.
- 4. If reimbursement is required for tools, material or equipment, the following compensation will be made:
  - a. Tools valued less than \$300.00: 95% of replacement cost.
  - b. Tools/equipment \$300.00 and up:
    If less than one (1) year old or
    at top of depreciation schedule,
    at 75% of replacement cost; if at
    bottom of or off the depreciation
    schedule, at 50% of replacement
    cost.

### SC-12 TEMPORARY HEAT AND COLD WEATHER ENCLOSURES

A. Temporary heating if needed shall be conducted in strict accordance with the applicable section of the Construction Safety and Health Management Program. The Subcontractor shall provide all temporary heat and/or heating equipment required for his use. The Subcontractor shall provide a watchman to check the heater when they are in operation and construction crews are not working at the job site. The use of open-type or oilpot salamanders, and gasoline-fueled heaters is prohibited. All products of combustion-type heaters shall be directly vented to the exterior of the structure and/or temporary enclosure.

### SC-13 PARKING FACILITIES

A. Construction personnel shall park their vehicles in the designated parking area.

### SC-14 <u>EATING FACILITIES</u>

A. No lunch room or cafeteria facilities are available.

### SC-15 DAILY REPORT

- A. The Subcontractor shall submit a daily report to the Operations Department stating the following information:
  - 1. Work Accomplished
  - 2. Manpower
  - 3. Equipment
  - 4. Problems or delays

### SC-16 INSURANCE (Reference GP-33)

A. Subcontractor shall procure and maintain, during the period that this order remains in force, insurance coverages and limits of not less than those set forth in this agreement.

Subcontractor will require all insurance companies issuing policies of insurance for Subcontractor, to certify to the Contractor in writing prior to commencement of any work, that such policies have been issued and are currently in effect.

Subcontractor agrees to waive any subrogation rights against Contractor.

Policies issued for Subcontractor shall be endorsed to include the following for the benefit of the Contractor.

- \* A 30 day advance written notice in the event of cancellation, non-renewal or material change of any policy.
- \* Contractor named as Additional Insured, as interests appear (Coverage B below).
- \* Subcontractor's insurance is primary and any insurance maintained by Contractor is excess and non-contributory.
- \* Cross liability or severability of interest clause (liability policies only).

### INSURANCE COVERAGES

Type of Coverage: A

Worker's Compensation and, where an exposure exists Federal Employees Liability Act, U.S.

Longshoremen & Harbor Workers', Jones Act and Employer's Liability.

Policy Limits:

State and Federal Acts - Statutory Employer's Liability - \$1,000,000

Type of Coverage: B

Comprehensive General Liability including coverages for Independent Contractors, Products and Completed Operations (extending for at least 24 months after completion of operations) Blanket or Broad Form Contractual, Personal Injury Liability, Broad Form Property Damage, and where an exposure exists and explosion, collapse and underground (XCU) hazard exclusions deleted.

Policy Limits:

\$1,000,000 each occurrence Bodily Injury.

\$500,000 each occurrence Property Damage: or \$1,000,000 Combined Single Limit.

Type of Coverage: C

Comprehensive Automobile Liability including coverage for owned, non-owned and hired vehicles.

Policy Limits:

\$500,000 each person/\$1,000,000 each occurrence.

Bodily Injury/\$500,000 each occurrence Property Damage: Or \$1,000,000 Combined Single Limit.

B. In the event any work to be performed under this subcontract is sublet, the Subcontractor will require the same insurance coverage and limits from its lower tier Subcontractors or suppliers and will require said lower tier Subcontractors or suppliers to certify insurance coverage to the Contractor prior to the commencement of any sale or work.

- C. If Subcontractor shall fail to certify required insurance coverage to the Contractor as set forth above, before commencing work hereunder the Contractor may, at its option, place insurance of the character, nature and limits described above to cover the operations of the Subcontractor, paying the premiums for same and charging same to the Subcontractor.
- D. The Contractor, by requiring the foregoing minimum insurance coverages, will not be deemed to limit any of the other obligations or liabilities of the Subcontractor, deductibles if any, will be solely for the account of the Subcontractor.
- E. Should Contractor require additional insurance subsequent to the acceptance of this subcontract by Subcontractor, the net cost thereof shall be an addition to the Subcontract price. Such request must be made in writing to Subcontractor.
- F. Notwithstanding any trade practice or custom, neither the Subcontractor nor any lower tier subcontractor or supplier shall be entitled to the benefit of any insurance Contractor or its Customer have in effect of which either might have obtained.

### SC-17 QUALITY ASSURANCE

All work performed under this Subcontract shall conform to the requirements of the Contractor's Quality Assurance Program Plan. The Subcontractors work will be subject to inspection and Quality Assurance audits by the Contractor.

A copy of the Quality Assurance Program Plan is available upon request from the contractor's office at the Weldon Spring Site.

### SC-18 <u>VARIATIONS IN QUANTITIES</u>

In all cases (except cancellation of one (1) or more line items) where the quantity of a unit priced line item in the subcontract is an estimated quantity, and where the actual quantity of such line item varies by more than 10% above or 10% below the originally estimated quantity stated in the subcontract, any adjustment in the

unit rate shall be negotiated upon demand of either party for the quantities above or below the stated variation.

The adjustment shall be based on any increase or decrease in cost due solely to the variation above or below the originally estimated quantities.

### SC-19 <u>SUPERINTENDENCE BY SUBCONTRACTOR</u>

- A. SEE GP-46 For General Requirements
- B. In accordance with Article GP-46, a (full-time working) (full-time non-working) supervisor shall be required.

# SC-20 <u>DISPOSITION OF REMOVED EQUIPMENT, MATERIAL, AND SCRAP METAL</u>

All material or equipment removed from any existing system (plant site or quarry), or structure, shall be transported to a storage location as specified by the Construction Engineer, and turned over to MK-F for disposition for the Government.

All potentially reusable material or equipment shall be properly identified, tagged, and checked for contamination before transporting to a storage location identified by the Construction Engineer.

### SC-21 SCHEDULE/SCHEDULE OF VALUES

- A. SEE GC-6 For General Requirements
- B. In General, schedule items should be limited to approximately \_\_ weeks duration and limited to approximately \_\_ percent of the total project value.

### SC-22 <u>DISPOSITION OF EXCAVATED SOIL</u>

### A. <u>Excess Soil</u>

Soil removed during excavation that is needed for backfill shall be stockpiled to allow the Contractor and others free and clear access (including road access) to all existing buildings and other operating facilities. In those cases where the stacking of soil near the excavation would

restrict vehicle traffic or prohibit access to the buildings and operating facilities, or create congestion of the work area, the Subcontractor shall temporarily stockpile the soil in an area identified by the Construction Engineer away from the excavation until backfill operations are designated. All excess soil removed from excavations (soil displaced in excess of that needed for backfill) shall be disposed of as directed by the Construction Engineer. All soil to be removed to the disposal site shall be free of non-soil materials such as concrete, wood, asphalt, metal, plastic, etc.

### B. Radioactively Contaminated Soil

Radioactively contaminated soil (will/will not) be encountered during excavations required for this Subcontract. Disposal of said soil shall be at the direction of the Construction Engineer.

### SC-23 TRAINING AND INDUSTRIAL HYGIENE (Clause 1)

### A. <u>Training Requirements</u>

- 1. All personnel who will work in access controlled areas of this site must have undergone a health and safety training program in accordance with 29 CFR 1910.120. This training shall include appropriate respiratory protection training. The training shall be provided by the Subcontractor for its own personnel. Supervisory personnel shall receive additional training in health and safety in accordance with the same regulation.
- Documentation of completion of this training must be provided to the PMC prior to or upon the arrival of each employee at the site. This documentation must consist of, at a minimum, the dates of training, a description of the contents of the course, a copy of a letter or certificate signed by the person conducting the training course and any additional supporting information which the PMC may deem necessary. Personnel will not be allowed unescorted entry to the site until this documentation is received.

- 3. The Subcontractor shall provide additional training which addresses the major hazards at the WSS. The <u>Health and Safety</u>
  <u>Guidebook to the Weldon Spring Site</u>
  included with this Request for Proposal provides information on the known hazards at this site and their locations.
- 4. Once at the site, the PMC shall provide information and training on the known hazards at this site. This training will be included as a part of the initial orientation training session described in SC-11, Health Physics.

### B. Medical Surveillance

- 1. All Subcontractor personnel working in access controlled areas of the Weldon Spring site meeting any of the following criteria shall participate in a medical surveillance program:
  - a. Personnel who are or are likely to be exposed to air contaminants in excess of the OSHA permissible exposure limits for 30 or more days per year.
  - b. Personnel who are or are likely to be exposed to asbestos fibers in excess of the OSHA action level for 30 or more days per year.
  - c. Personnel who will be required to wear respiratory protection.

This program shall be designed, at a minimum, to detect the effects of exposure to the major hazards listed below.

- 2. The medical surveillance program shall at a minimum include a baseline physical examination and an exit physical examination.
  - a. For the baseline physical examination, the Subcontractor shall provide documentation concerning the

fitness of each employee to work at a hazardous waste site at which the major hazards listed below are present. Where applicable, this shall include documentation that the employee is fit to wear a respirator and other required personal protective equipment. The above documentation must be received by the PMC upon arrival of the employee at the site. Documentation meeting the above criteria will be acceptable for physical examinations conducted up to three (3) months prior to the start of work at site.

b. Exit physical examination shall be conducted within two (2) weeks of the employee's last day of work at the site. Documentation of the exit physical examination, including a copy of the written opinion from the examining physician, relative to occupational exposure, shall be submitted to the PMC within two (2) weeks of the examination.

### C. Work Conditions

1. Portions of the controlled access area in which this Subcontract is to be performed are known to be contaminated with the following materials:

Asbestos Uranium Chlorodiphenyls (PCBs) Nitroaromatics (TNT, 2,6-DNT, etc.) Mercury

The Subcontractor is responsible for providing adequate equipment and procedures for controlling exposure of its personnel to these materials and for controlling the spread of these materials from its

work area to other areas of the site. The Subcontractor shall be responsible for maintaining exposure levels below the established OSHA exposure limits specified in 29CFR 1926, Subpart D and 29CFR 1910, Subpart Z, as applicable.

- 2. Known contaminated areas and health hazards are posted by the PMC. Subcontractor personnel shall obey posted warnings.
- 3. Any health hazard(s) created by the Subcontractor shall be posted by the Subcontractor. The PMC shall be notified immediately of all such hazards.
- 4. Personal protection or engineering control equipment appropriate to the potential hazards to which personnel performing the work under this Subcontract shall be provided by the Subcontractor.
- 5. A heat stress hazard may exist at this site due to the warm, humid climate, the personal protective equipment requirements and the prohibition on eating and drinking in certain areas of the site. The Subcontractor is responsible for providing a heat stress management program for its personnel.
- 6. Biological hazards in the form of poison ivy, snakes, ticks, mosquitoes, and high airborne mold concentrations have been noted at this site.

### SC-23 TRAINING AND INDUSTRIAL HYGIENE (Clause 2)

### A. Training Requirements

 Subcontractor personnel who will work in access controlled access areas of this site must have undergone a health and safety training program in accordance with 29 CFR 1910.120. This training shall include appropriate respiratory protection training. The training shall be provided by the Subcontractor for its own personnel. Supervisory personnel shall receive additional training in health and safety in accordance with the same regulation.

- 2. Documentation of completion of this training must be provided to the PMC prior to or upon the arrival of each employee at the site. This documentation must consist of, at a minimum, the dates of training, a description of the contents of the course, a copy of a letter or certificate signed by the person conducting the training course and any additional supporting information which the PMC may deem necessary. Personnel will not be allowed unescorted entry to the site until this documentation is received.
- 3. The Subcontractor shall provide additional training which addresses the major hazards at the WSS. The <u>Health</u>
  and Safety Guidebook to the Weldon
  Spring Siteincluded with this Request for Proposal provides information on the known hazards at this site and their locations.
- 4. Once at the site, the PMC shall provide information and training on the known hazards at this site. This training will be included as a part of the initial orientation training session described in SC-11, Health Physics.

### B. Work Conditions

Portions of the controlled access area in which this Subcontract is to be performed are known to be contaminated with the following materials:

> Asbestos Uranium Chlorodiphenyls (PCBs) Nitroaromatics (TNT, 2,6-DNT, etc.) Mercury

The Subcontractor is responsible for providing adequate equipment and procedures for controlling exposure of its personnel to these materials and for controlling the spread of these materials from its work area to other areas of the site.

The Subcontractor shall be responsible for maintaining exposure levels below the established OSHA exposure limits specified in 29CFR 1926, Subpart D and 29CFR 1910, Subpart Z, as applicable.

- 2. Known contaminated areas and health hazards are posted by the PMC. Subcontractor personnel shall obey posted warnings.
- 3. Any health hazard(s) created by the Subcontractor shall be posted by the Subcontractor. The PMC shall be notified immediately of all such hazards.
- 4. Personal protection or engineering control equipment appropriate to the potential hazards to which personnel performing the work under this Subcontract shall be provided by the Subcontractor.
- 5. A heat stress hazard may exist at this site due to the warm, humid climate, the personal protective equipment requirements and the prohibition on eating and drinking in certain areas of the site. The Subcontractor is responsible for providing a heat stress management program for its personnel.
- 6. Biological hazards in the form of poison ivy, snakes, ticks, mosquitoes, and high airborne mold concentrations have been noted at this site.

### SC-23 TRAINING AND INDUSTRIAL HYGIENE (Clause 3)

### A. Training Requirements

 Once at the site, the PMC shall provide information and training on the known hazards at this site. This training will be included as a part of the initial orientation training session described in SC-11, Health Physics.

### B. Work Conditions

1. Portions of the controlled access area in which this Subcontract is to be performed are known to be contaminated with the following materials:

Asbestos Uranium Chlorodiphenyls (PCBs) Nitroaromatics (TNT, 2,6-DNT, etc.) Mercury

The Subcontractor is responsible for providing adequate equipment and procedures for controlling exposure of its personnel to these materials and for controlling the spread of these materials from its work area to other areas of the site.

The Subcontractor shall be responsible for maintaining exposure levels below the established OSHA exposure limits specified in 29CFR 1926, Subpart D and 29CFR 1910, Subpart Z, as applicable.

- Known contaminated areas and health hazards are posted by the PMC. Subcontractor personnel shall obey posted warnings.
- 3. Any health hazards(s) created by the Subcontractor shall be posted by the Subcontractor. The PMC shall be notified immediately of all such hazards.

- 4. Personal protection or engineering control equipment appropriate to the potential hazards to which personnel performing the work under this Subcontract shall be provided by the Subcontractor.
- 5. A heat stress hazard may exist at this site due to the warm, humid climate, the personal protective equipment requirements and the prohibition on eating and drinking in certain areas of the site. The Subcontractor is responsible for providing a heat stress management program for its personnel.
- 6. Biological hazards in the form of poison ivy, snakes, ticks, mosquitoes, and high airborne mold concentrations have been noted at this site.

# SC-24 THE IMMIGRATION AND CONTROL ACT OF 1986; PL-99603

The Subcontractor shall be responsible for implementation and compliance with all applicable provisions of the Federal Immigration and Naturalization Act of 1986 which are incorporated herein by reference and made a part of the duties of the Subcontractor under this subcontract.

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CONSTRUCTION DRAWINGS

RIDGE, TENNESSEE

EXISTING SITE PLAN

DATE PMC ENG'G MGR

MORRISON-KNUDSEN ENGINEERS, INC.

180 HOWARD ST SAN FRANCISCO, CA 94105

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